AN ESSAY

ON THE

PRINCIPLE OF POPULATION;

OR. A

,

VIEW OF ITS PAST AND PRESENT EFFECTS

HUMAN HAPPINESS;

4 179

AN INQUIRY INTO OUR PROSPECTS RESPECTING
THE FUTURE REMOVAL OR MITIGATION OF "
THE EVILS WHICH IT OCC\SIONS.

By. T. R. MALTHUS, A. M.

LATE PELLOW OF JESUS COLLEGE, CAMBRINGS,
AND PROFESSOR OF HISTORY AND POLITICAL ECONOMY
IN THE FAST INDIA COLLEGE, RENTFORDSHIRE

IN TWO VOLUMES.

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PREFACE

TO THE SECOND EDITION. -

The Essay on the Principle of Population, which I published in 1798, was suggested, as is expressed in the presace, by a paper in Mr. Godwin's Inquirer. It was written on the impulse of the occasion, and from the sew materials which were within my reach in a country situation. The only authors from whose writings I had deduced the principle, which formed the main argument of the Essay, were Hume, Wallace, Dr. Adam Smith, and Dr. Price; and my object was to apply it, to try the truth of those specialtions on the persectibility of man and society, which at that time excited a considerable portion of the public attention.

In the course of the discussion I was naturally led into some examination of the effects of this principle on the existing state of society. It appeared to account for much of that poverty and misery observable among the lower classes of people in every nation, and for those reterated failures in the efforts of the higher classes to relieve them. The more I considered the subject in

In the course of this inquiry, I sound, that much more had been done than I had been aware of, when I first published the Essay. The poverty and misery arising from a too rapid increase of population, had been distinctly seen, and the most violent remedies proposed, so long ago as the times of Plato and Aristotle. And of late years, the study has been treated in such a manner by some of the French Economists, occasionally by Montesqueu, and, among our own writers, by Dr. Franklin, Sir James Steuart, Mr. Arthur Young, and Mr. Townsend, as to create a natural surprise, that it had not excited more of the public attention.

Much,

Much, however, remained yet to be done. Independently of the comparison, between the increase of population and food, which had not perhaps, been stated with sufficient force and precision, some of the most curious and interesting parts of the subject had been either. wholly omitted or treated very flightly. Though it had been stated distinctly, that population must always be kept down to the level of the means of fubfiftence; yet few inquiries had been made sinto the various modes by which this level is effected; and the principle had never been fufficiently purfued to its confequences, and those practical inferences drawn from it, which a strict examination of its effects on society appears to fuggeft. (77-1) ; f

These are therefore the points which I have treated frost in detail in the following Essay. In its present shape it may be considered as a new work, and I should probably have published it as such, omitting the sew, parts of the former which I have retained, but that I wished it to form a whole of itself, and not to need a continual reference to the other. On this account I trust that no apology is necessary to the purchasers of the first edition.

To those who either understood the subject before, or faw it distinctly on the perusal of the first edition, I am fearful that I shall appear to have treated some parts of it too much in detail, and to have been guilty of unnecessary repetitions. These faults have arisen partly from want of skill, and partly from intention. In drawing similar inferences from the state of fociety in a number of different countries, I found it very difficult to avoid fome repetitions; and in those parts of the inquiry which led to conclusions different from our usual habits of think. ing, it appeared to me, that, with the flightest hope of producing conviction, it was necessary to present them to the reader's mind at different times, and on different occasions. I was willing to facrifice all pretentions to merit of composition, to the chance of making an impression on a larger class of readers.

The main principle advanced is so incontrovertible, that, if I had confined myself merely to general views, I could have intrenched myself in an impregnable sortres; and the work, in this form, would probably have had a much more masterly air. But such general views, though they may advance the cause of abstract truth, rarely tend to promote any practical good: good; and I thought that I should not do justtice to the fubject, and bring it fairly under difcussion, if I refused to consider any of the confequences which appeared necessarily to flow from it, whatever these consequences might be.1 By purfuing this plan, however, I am aware that I have opened a door to many objections: and, probably, to much feverity of criticism: but I confole myfelf with the reflection, that even the errors into which I may have fallen. by affording a handle to argument, and an additional excitement to examination, may be fubservient to the important end, of bringing a fubject fo nearly connected with the happiness of fociety into more general notice.

Throughout the whole of the present work, I have so far differed in principle from the former, as to suppose another check to population possible, which does not firiftly come under the head either of vice or mifery; and, in the latter part, I have endeavoured to foften some of the harflieft conclutions of the first Essay. In doing this, I hope that I have not violated the principles of just reasoning; nor expressed any opinion, respecting the probable improvement of fociety, in which I am not borne out by the experience of the past. To those who 4.11

ftill think that any check to population whatever, would be worfe than the evils which it would relieve, the conclusions of the former Essay will remain in full force; and if we adopt this opinion, we shall be compelled to acknowledge, that the poverty and misery which prevail among the lower elasses of society are absolutely irremediable.

I have taken as much pains as I could to avoid any errors in the facts and calculations which have been produced in the course of the work. Should any of them nevertheless turn out to be false, the reader will see, that they will not materially affect the general scope of the reasoning.

- From the crowd of materials which prefented themselves, in illustration of the first branch of the subject, I dare not flatter myself that I have selected the best, or arranged them in the most perspicuous method. To those who take an interest in moral and political questions, I hope that the novelty and importance of the subject will compensate the impersections of its execution.

ADVERTISEMENT

THIRD EDITION.

THE principal alterations in the prefent edition are the following:

The chapters which were the fourth and fixth of the fecond book are nearly rewritten, on account of an error into which the author had fallen in an attempt to estimate the fruitfolness of marriages and the number of the born siving to be married, from the data in registers; and as the chapters, in their present state, are not suggested by those which immediately preceded them in the same manner as they were before, they are transferred to the latter part of the book, and now form the nioth and tenth chapters."

In the chapter of the fame book, which treats of the Cheeks to Population in England, a remark has been added to flow the incorrectness of confidering the proportion of births as nearly uniform throughout the last century, and consequently of sounding an estimate of the population at different periods on stuck grounds

In the fifth chapter of the third book an observation has been inserted on the policy as well as doty

duty of affifting the poor through temporary feafons of diffres; and in the feventh, eighth, ninth, tenth chapters of the fame book, fome passages

tenth chapters of the fame book, tome patiages are been omitted and others added, particularly in the tenth, which treats of bounties on the exportation of corn, on account of the prefent importance of the fubject, and the difeusion which it has lately received.

In the fixth chapter of the fourth book, one parfage has been omitted, and a paffage has been added on the effect of good government in diminish-

ing poverty.

In the feventh chapter of the fame book a paffage has been omitted; and in the eighth chapter a passage of some length, relating to a comparison of the married and unmarried, has been omitted, and an observation added on the propriety of not underrating the desirableness of marriage, while we are inculcating the duties of moral restraint.

These are the most prominent alterations. The rest consist merely of a sew verbal corrections, and here and there a short passage or explanatory note, to prevent misconteptions. These minor corrections occur principally in the two first chapters.

The reader will fee that the alterations here mentioned do not affect the principles of the work, and therefore do not effentially leffen the value of the quarto edition.

In an appendix, an answer is given to the principal objections which have been urged against the Effay: and for the accommodation of the purchasers of the former adution it is printed in quarto, and may be had separately. Those who have no leisure or inclination to read the entire work, will find in the appendix such a notice of its most prominent arguments, as will give them a good general idea

of the aim and bent of the whole,

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ESSAY, &c.

· ROOK L

OF THE CHECKS TO POPULATION IN THE LESS CIVILIZED PARTS OF THE WORLD AND IN PAST TIMES.

CHAP, I.

" Statement of the Subjett. Ratios of the Increase of Population and Food.

In an inquiry concerning the improvement of fociety, the mode of conducting the fubject which naturally presents itself, is

I. To investigate the causes that have hitherto impeded the progress of mankind towards - happiness; and

2. To examine the probability of the total or partial removal of these causes in future.

To enter fully into this question, and to enumerate all the caufes that have hitherto influenced Statement of the Subject. Ratios of

2

enced human improvement, would be much beyond the power of an individual. The principal object of the prefent essay is to examine the effects of one great cause intimately united with the very nature of man; which, though it has been constantly and powerfully operating fince the commencement of fociety, has been little noticed by the writers who have treated

this fubject. The facts which cftablish the exiftence of this cause have, indeed, been repeat-. cdly flated and acknowledged; but its natural and necessary effects have been almost totally overlooked; though probably among these effects

may be reckoned a very confiderable portion of that vice and mifery, and of that unequal diftribution of the bounties of nature, which it has been the unceasing object of the enlightened philanthropist in all ages to correct. The cause to which I allude, is the constant

tendency in all animated life to increase beyond the nourishment prepared for it.

It is observed by Dr. Franklin, that there is no bound to the prolific nature of plants or ani-'mals, but what is made by their crowding and interfering with each others means of fubfiftence. Were the face of the earth, he fays, vacant of other plants, it might be gradually

fowed and overfpread with one kind only, as for inflance with fennel: and were it empty of other inhabitants, it might in a few ages be replenished from one nation only, as for inflance with Englishmen.

This is incontrovertibly true. Through the animal and vegetable kingdoms Nature has feattered the feeds of life abroad with the most profuse and aberal hand; but has been comparatively sparing in the room and the nourishment necessary to rear them. The germs of existence contained in this earth, if they could freely develope themselves, would fill millions of worlds in the course of a few thousand years. Necessity, that imperious all-pervading law of nature, restrains them within the prescribed bounds. The race of plants and the race of animals shrink under this great restrictive law; and man cannot by any efforts of reason escape from it.

In plants and irrational animals, the view of the subject is simple. They are all impelled by a powerful instanct to the increase of their species; and this instanct is interrupted by no doubts about providing for their offspring. Wherever there-

Franklin's Mifcell. p. 9.

fore there is liberty, the power of increase is exerted; and the superabundant effects are repressed afterwards by want of room and nourifbment.

The effects of this cheek on man are more complicated. Impelled to the increase of his species by an equally powerful instinct, reason interrupts his career, and asks him whether he may not bring beings into the world, for whom he cannot provide the means of support. If he ". attend to this natural fuggestion, the restriction too frequently produces vice. If he hear it not, the human race will be conftantly endeavouring to increase beyond the means of sublistence. But as by that law of our nature which makes food necessary to the life of man, population can never actually increase beyond the lowest nourishment capable of supporting it, a strong check on population, from the difficulty of acquiring food, must be constantly in operation. This difficulty must fall somewhere, and must neceffarily be severely selt in some or other of the various forms of mifery, or the fear of mifery, by a large portion of mankind.

. That population has this confrant tendency to increase beyond the means of sublistence, and that it is kept to its necessary level by these causes. causes, will sufficiently appear from a review of the different states of society in which man has existed. But before we proceed to this review, the subject will perhaps be seen in a clearer light, if we endeavour to ascertain, what would be the natural increase of population, if lest to exert itself with persect freedom; and what might be expected to be the rate of increase in the productions of the earth, under the most savourable circumstances of human industry.

It will be allowed, that no country has hitherto been known, where the manners were fo pure and fimple, and the means of fubfiftence fo abundant, that no check whatever has existed to early marriges from the difficulty of providing for a family, and that no waste of the human species has been occasioned by vicious customs, by towns, by unhealthy occupations, or too severe labour. Consequently in no state that we have yet known, has the power of population been left to exert itself with perfect freedom.

Whether the law of marriage be infittuted, or not, the dictate of nature and virtue feems to be an early attachment to one woman; and where there were no impediments of any kind in

in the

in the way of an union to which fuch an attachment would lead, and no caules of depopulation afterwards, the increase of the human species would be evidently much greater than any increase which has been hitherto known. In the northern states of America, where the

means of subsistence have been more ample, the manners of the people more pure, and the checks to early marriages sewer, than in any of the modern states of Europe, the population has been sound to double itself, for above a century and a half successively, in less than in each period of twenty-sive years. Yet even during these periods, in some of the towns, the deaths exceeded the births, a circumstance which clearly proves that in those parts of the country which supplied this desiciency, the increase must have been much more rapid than the general average.

In the back fettlements, where the fole employment is agriculture, and vicious cuftoms

a It appears from fome recent calculations and estimates, that from the first festlement of America, to the year 1800, the periods of doubling have been but very little above twenty years. See a note on the increase of American population in Book in chap. xi.

b Price's Observ, on Revers. Pay. vol. i. p. 274. Edit. 4to.

and unwholefome occupations are little known, the population has been found to double itself in fifteen years. Even this extraordinary rate of increase is probably short of the utmost power of population. Very severe labour is requisite to clear a fresh country; such situations are not in general considered as particularly healthy; and the inhabitants are probably occasionally subject to the incursions of the Indians, which may destroy some lives, or at any rate diminish the fruits of their industry.

According to a table of Euler, calculated on a mortality of r in 36, if the births be to the deaths in the proportion of 3 to r, the period of doubling will be only 127 years. And this proportion is not only a possible supposition, but has actually occurred for short periods in more countries than one.

Sir William Petty supposes a doubling possible in so short a time as ten years.

But to be perfectly fure that we are far within the truth, we will take the flowest of these rates of increase; a rate, in which all concurring

^{*} Id. p. 282. * See this table at the end of chap. er. book ii.

* Polit, Arith, p. 14.

testimonies agree, and which has been repeatedly ascertained to be from procreation only.

It may fafely be pronounced, therefore, that population, when uncheeked, goes on doubling itfelf every twenty-five years, or increases in a geometrical ratio.

The rate according to which the productions of the earth may be supposed to increase, it will not be fo easy to determine. Of this, however, we may be perfectly certain, that the ratio of their increase must be totally of a different nature from the ratio of the increase of population. A thousand millions are just as eafily doubled every twenty-five years by the nower of population as a thousand. But the food to support the increase from the greater number will by no means be obtained with the fame facility. Man is necessarily confined in room. When acre has been added to aere till all the fertile land is occupied, the yearly in-crease of food must depend upon the melioration of the land already in possession. This is a stream, which from the nature of all foils, instead of increasing, must be gradually diminishing. But population, could it be supplied with food, would go on with unexhausted vigour:

gour; and the increase of one period woulds furnish the power of a greater increase the next, and this without any limit.

From the accounts we have of China and Japan, it may be fairly doubted, whether the best directed efforts of human industry could double the produce of these countries even once in any number of years. There are many parts of the globe, indeed, hitherto uncultivated, and almost unoccupied; but the right of exterminating, or driving into a corner where they must starve, even the inhabitants of these thinly peopled regions, will be questioned in a moral view. The process of improving their minds and directing their industry would necessarily be flow; and during this time, as population would regularly keep page with the increasing produce, it would rarely happen that a great degree of knowledge and industry would have to operate at once, upon rich unappropriated foil. Even where this might take place, as it does fometimes in new colonies, a geometrical ratio increases with fuch extraordinary rapidity, that the advantage could not last long. If America continue increasing, which she certainly will do, though not with the fame rapidity

-pidity as formerly, the Indians will be driven further and further back into the country, till the whole race is ultimately exterminated.

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These observations are, in a degree, applicable to all the parts of the earth, where the soil is impersedly cultivated. To exterminate the inhabitants of the greatest part of Asia and Africa, is a thought that could not be admitted for a moment. To civilize and direct the industry of the various tribes of Tartars and Negroes, would certainly be a work of considerable time, and of variable and uncertain success.

Europe is by no means so sully peopled as it might be. In Europe there is the fairest chance that human industry may receive its best direction. The science of agriculture has been much studied in England and Scotland; and there is still a great portion of uncultivated land in these countries. Let us consider, at what rate the produce of this island might be supposed to increase under circumstances the most favourable to improvement.

If it be allowed, that by the belt possible policy, and great encouragements to agriculture, the average produce of the island could be doubled in the first twenty-five years, it will be allowing allowing probably a greater increase than could with reason be expected.

In the next twenty-five years, it is impossible to suppose that the produce could be quadrupled. It would be contrary to all our knowledge of the properties of land. The improvement of the barren parts would be a work of time and labour; and it must be evident to those who have the flightest acquaintance with agricultural fubjects, that in proportion as cultivation extended, the additions that could yearly be made to the former average produce must be gradually and regularly diminishing. That we may be the better able to compare the increase of population and food, let us make a fupposition, which, without pretending to accuracy, is clearly more favourable to the power of production in the earth, than any experience we have had of its qualities will warrant.

Let us suppose that the yearly additions which might be made to the former average produce, instead of decreasing, which they certainly would do, were to remain the same; and that the produce of this island might be increased every twenty-sive years, by a quantity equal to what it at present produces. The most enthusiastic speculator

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speculator cannot suppose a greater increase than this. In a few centuries it would make every acre of land in the island like a garden.

If this supposition be applied to the whole earth, and if it be allowed that the subsistence for man which the earth affords, might be increased every twenty-five years by a quantity equal to what it at present produces, 'this will be supposing a rate of increase much greater than we can imagine that any possible exertions of mankind could make it.

It may be fairly pronounced therefore, that, confidering the present average state of the earth, the means of fubfiftence, under circumftances the most savourable to human industry, could not possibly be made to increase faster than in an arithmetical ratio.

The necessary effects of these two different rates of increase, when brought together, will be very firiking. Let us call the population of this island eleven millions; and suppose the prefent produce equal to the easy support of such a number. In the first twenty-five years the population would be twenty-two millions, and the food being also doubled, the means of subfistence would be equal to this increase. In the

next twenty-five years, the population would be forty-four millions, and the means of fubfiftence only equal to the fupport of thirty-three millions. In the next period the population would be eighty-eight millions, and the means of fubfiftence just equal to the fupport of half of that number. And at the conclusion of the first century, the population would be a hundred and feventy fix millions, and the means of subfishence only equal to the support of fifty-five millions, leaving a population of a hundred and twenty-one millions totally unprovided for.

Taking the whole earth instead of this island, emigration would of course be excluded; and supposing the present population equal to a thousand millions, the human species would increase as the numbers 1, 2, 4, 8, 16, 32, 64, 128, 256, and subsistence as 1, 2, 3, 4, 5, 6, 7, 8, 9. In two centuries the population would be to the means of subsistence as 256 to 9; in three centuries as 4096 to 13, and in two thousand years the difference would be almost incalculable.

In this supposition no limits whatever are placed to the produce of the earth. It may increase for ever, and be greater than any affignable quantity; yet still the power of population being

CHAP. II.

Of the gereral Checks to Population, and the Mode of their Operation.

THE ultimate check to population appears then to be a want of food arising necessarily, from the different ratios according to which population and food increase. But this ultimate check is never the immediate check, except in cases of actual famine.

The immediate check may be stated to confish in all those customs, and all those diseases which seem to be generated by a scarcity of the means of subsistence; and all those causes, independent of this scarcity, whether of a moral or physical nature, which tend prematurely to weaken and destroy the human frame.

These checks to population, which are conitantly operating with more or less force in every fociety, and keep down the number to the level of the means of lubsistence, may be classed under two general heads, the preventive, and the positive checks.

The preventive cheek, as far as it is voluntary, is peculiar to man, and arises from that distinctive fuperiority in his reasoning faculties, which enables him to calculate distant consequences. The checks to the indefinite increase of plants and irrational animals are all either positive, or, if preventive, involuntary. But man cannot look around him, and fee the diffrefs which frequently presses upon those who have large families; he cannot contemplate his prefent poffessions or earnings, which he now nearly confumes himfelf, and calculate the amount of each fhare, when with very little addition they must be divided, perhaps, among feven or eight, without feeling a doubt, whether if he follow the bent of his inclinations, he may be able to fupport the offspring which he will probably bring into the world. In a state of equality, if fuch can exist, this would be the simple question. In the prefent state of society other confiderations occur. Will he not lower his rank in life, and be obliged to give up in great meafure his former habits? Does any mode of employment present itself by which he may reafonably hope to maintain a family? Will he not at any rate fubject himfelf to greater difficultics, and more fevere labour than in his fingle flate?

children the same advantages of education and improvement that he had himself possessed? Does he even feel secure that, should he have a large family, his utmost exertions can save them from rags and squalid poverty, and their consequent degradation in the community? And may he not be reduced to the grating necessity of sorfeiting his independence, and of being

I obliged to the sparing hand of charity for sup-

state? Will he not be unable to transmit to his

port?
These confiderations are calculated to prevent, and certainly do prevent, a great number of persons in all civilized nations from pursuing the dictate of nature in an early attachment to one woman.

If this restraint do not produce vice, it is undoubtedly the least evil that can arise from the principle of population. Considered as a restraint on a strong patural inclination, it must be allowed to produce a certain degree of temporary unhappines; but evidently slight, compared with the evils which result from any of the other checks to population; and merely of the same nature as many other sacrifices of temporary to permanent gratification, which it

Book i. 118

is the buliness of a moral agent continually to make.

When this restraint produces vice, the evils which follow are but too confpicuous. A promifcuous intercourse to such a degree as to prevent the birth of children feems to lower in the most marked manner the dignity of human nature. It cannot be without its effect on men, and nothing can be more obvious than its tendency to degrade the female character, and to destroy all its most amiable and distinguishing characterifties. Add to which, that among those unfortunate females with which all great towns abound, more real diffressand aggravated misery are perhaps to be found, than in any other department of human life.

When a general corruption of morals with regard to the fex pervades all the classes of fociety, its effects must necessarily be, to poison the springs of domestic (nappiness, to weaken conjugal and parental affection, and to leffen the funited exertions and ardour of parents in the care and cducation of their children; effects which cannot take place without a decided diminution of the general happiness and virtue of the fociety; particularly as the necessity of art

in the accomplishment and conduct of intrigues, and in the concealment of their confequences, enecessarily leads to many other vices.

The politive checks to population are extremely various, and include every cause, whether arising from vice or misery, which in any degree contributes to shorten the natural duration of human life. Under this head therefore may be enamerated all unwholesome occupations, severe labour and exposure to the seasons, extreme poverty, bad nursing of children, great towns, excesses of all kinds, the whole train of common diseases and epidemics, wars, plague, and famine.

On examining these obstacles to the increase of population which I have classed underthe heads of preventive and positive checks, it will appear that they are all resolvable into moral restraint, vice, and misery.

Of the preventive checks, the restraint from marriage which is not followed by irregular, gravisitentions may properly be termed moral restraint.

Promiferous

*It will be observed, that There use the term moval in its rmost confined sense. By moral restraint I would be underflood to mean a restraint from marriage, from prudential mo20, Of the general Checks to Population, Book i.

Promiseuous intercourse, unnatural passions, violations of the marriage bed, and improper arts to conceal the consequences of irregular connexions, are preventive checks that clearly come under the head of vice.

Of the positive checks, those which appear to arise unavoidably from the laws of nature may be called exclusively misery; and those which we obviously bring upon ourselves, such as wars, excesses, and many others which it would be in our power to avoid, are of a mixed nature. They are brought upon us by vice, and their consequences are misery.

 \mathbf{T} hc

I marriage unconnected with its confequences, I have either called it prudential restraint, or a part of the preventive check, of which indeed it forms the principal branch.

In my review of the different (lages of fociety, I have been accused of not allowing sufficient weight in the prevention of population to moral restraint; but when the confined sense of the term, which I have here explained, is adverted to, I am fearful that I shall not be sound to have erred much in this

tives, with a conduct firstly moral during the period of this referaint, and I have never intentionally deviated from this fense. When I have wished to consider the restraint from

sespect. I should be very glad to believe myself mistaken.

As the general consequence of vice is misery, and as this consequence is the precise reason why an action is termed vicious, it may appear that the term misery alone would be here sufficient.

Of the general Checks to Population, Book i.

of old states, some such vibration does exist, a though in a much less marked, and in a much, more irregular manner, than I have described it, , no reslecting man who considers the subject deeply can well doubt.

One principal reason why this oscillation has been less remarked, and less decidedly confirmed by experience than might naturally be expected, is, that the histories of mankind which we possess are, in general, histories only of the higher classes. We have not many accounts, that can be depended upon, of the manners and customs of that part of mankind, where these retrograde and progressive movements chiefly take place. A satisfactory history of this kind, of one people and of one period, would require the constant and minute attention of many observing minds

A fatisfactory history of this kind, of one people and of one period, would require the constant and minute attention of many observing minds in local and general remarks on the state of the lower classes of society, and the causes that influenced it; and to draw accurate inferences upon this subject, a succession of such historians for some centuries would be necessary. This branch of statistical knowledge has of late years been attended to in some countries, and we may

The judicious questions which Sir John Sinclass circulated

The judicious questions which Sir John Sinclair circulated in Scotland, and the very valuable accounts which he has collefted

may promife ourselves a clearer insight into the internal structure of human society from the progress of these inquiries. But the science may be said yet to be in its insancy, and many of the objects, on which it would be desirable to have information, have been either omitted or not stated with sufficient accuracy. Among these perhaps may be reckoned, the proportion of the number of adults to the number of marriages; the extent to which vicious customs have prevailed in consequence of the restraints upon

lected in that part of the island, do bun the highest honour, and these accounts will ever remain an extraord nary monument of the learning, goodsfense, and general information of the clergy of Scotland. It is to be regretted that the adjoining parishes are not put together in the work, which would have affilled the memory both in attaining and recollecting the flate of particular diffricts The repetitions and contradictory opinions which occur are not in my opinion to obtechionable, as, to the refult of fuch teftimony, more faith may be given than we could possibly give to the testimony of any individual. Even were this refult drawn for us by fome mafter hand, though much valuable fime would undoubtedly be faved, the information would not be fo fatisfactory. If with a few fubordinate improvements, this work had contained accurate and complete registers for the last 150 years. it would have been meshimable, and would have exhibited a better picture of the internal fiate of a country, than has yet been presented to the world.! But this last most effential improvement no diligence could have affected,

matrimony;

matrimony; the comparative mortality among the children of the most distressed part of the community, and of those who live rather more at their case; the variations in the real price of labour; the observable differences in the state of the lower elasses of society with . respect to ease and happiness, at different times during a certain period; and very accurate registers of births, deaths, and marriages, which are of the utmost importance in this fabicct.

. A faithful hiftory, including fuch particulars, would tend greatly to elucidate the manner in which the constant check upon population . acts; and would probably prove the existence of the retrograde and progressive movements that have been mentioned; though the times of their vibration must necessarily be rendered irregular from the operation of many interrupting causes; such as, the introduction of or failure of certain manufactures, a greater or less prevalent spirit of agricultural enterprise: years of plenty, or years of fcarcity; wars, fickly feafons, poor laws, emigration, and other caufes of a fimilar nature.

A circumstance which has perhaps more than any other contributed to conceal this ofcillation

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Ch. ii.

from common view is, the difference between the nominal and real price of labour. It very rarely happens that the nominal price of labour univerfally falls; but we well know that it frequently remains the fame, while the nominal price of provitions has been gradually rifing. This is, in effect, a real fall in the price of labour; and, during this period, the condition of the lower classes of the community must be gradually growing worfe. But the farmers and capitalifts are growing rich from the real cheapnefs of labour. Their increasing capitals enablo them to employ a greater number of men; and, as the population had probably fuffered fome check from the greater difficulty of supporting as family, the demand for labour, after a certain period, would be great in proportion to the fupply, and its price would of course rise, if left to find its natural level; and thus the wages of labour, and confequently the condition of the lower elasses of society, might have progressive and retrograde movements, though the price of labour might never nominally fall.

labour might never nominally tall.

In favage life, where there is no regular price of labour, it is little to be doubted that fimilar ofcillations take place. When population has increased nearly to the utmost limits of the food,

OR.

food, all the preventive and the positive checks will naturally operate with increased force. Vicious habits with respect to the fex will be more general, the exposing of children more frequent, and both the probability and satality, of wars and epidemies will be considerably: greater; and these causes will probably continue their operation till the population is sunk below the level of the food; and then the return to comparative plenty will again produce an increase; and, after a certain period, its further progress will again be checked by the same causes.

But without attempting to establish these

progressive and retrograde movements in different countries, which would evidently require more minute histories than we possess, and which the progress of civilization naturally tends to counteract, the following propositions are intended to be proved:

1. Population is necessarily limited by the means of subsistence.

2. Population

Str James Steuart very juilly compares the generative faculty to a fpring loaded with a variable weight, (Polit. Econ. vol. 1 b 1.c.4, p. 20) which would of course produce exactly, that kind of oscillation which has been mentioned. In the first book of his political Economy, he has explained many parts of the subject of population very ably.

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- 2. Population invariably increases, where the means of sublistence increase, unless prevented by some very powerful and obvious checks.
- g. These cheeks, and the cheeks which repress the superior power of population, and keep its effects on a level with the means of subsistence, are all resolvable into moral restraint, vice, and misery.

The first of these propositions scarcely needs: illustration. The second and third will be sufficiently established by a review of the immediate checks to population in the past and present state of society.

This review will be the subject of the sol-

- I have expressed myself in this cautions manner, because
 I believe there are a very few instances, such as the negroes in
 the West Indies, and one or two others, where population
 does not keep up, to the level of the means of subsistence.
 But these are extreme cases, and generally speaking it might
 be find, that,
 - 2. Population always increases where the means of subfift-
 - 3. The checks which reprefs the fuperior power of population, and keep its effects on a level with the means of fubfiftence, are all refolvable into moral refitzint, vice, and mifery.

CHAP. III.

Of the Checks to Population in the lowest Stage of Hurran Society.

THE wretched inhabitants of Tierra del Fuego , have been placed by the general confent of voyagers at the bottom of the feale of human beings'. Of their domestic habits and manners, however, we have few accounts. Their barren eountry, and the miscrable state in which they live, have prevented any intercourse with them that might give fuch information; but we cannot be at a loss to conceive the checks to population among a race of favages, whose very appearance indicates them to be half starved, and who, shivering with cold, and covered with filth and vermin, live in one of the most inhospitable climates in the world, without having fagacity enough to provide themselves with such conveniencies as might mitigate its feverities. and render life in fome measure more comfortable.

^{*} Cook's First Voy. vol. is. p 59.

Second Voy. vol. n. p. 187.

Next to these, and almost as low in genius and refources, have been placed the natives of Van Diemen's land"; but fome late accounts have represented the islands of Andaman in the east as inhabited by a race of savages still lower in wretchedness even than these. Every thing that voyagers have related of favage life is faid to fall fhort of the barbarism of this people. Their whole time is spent in search of food; and as their woods yield them few or no fupplies of animals, and but little vegetable diet, their principal occupation is that of climbing the rocks, or roving along the margin of the fea, in fearch of a precarious meal of fifth, which, during the tempeltuous feafon, they often feek for in vain. Their stature seldom execeds five seet: their bellies are protuberant, with high floulders, large heads, and limbs disproportionably flender. Their countenances exhibit the extreme of wretchedness, a horrid mixture of famine and ferocity; and their extenuated and discased figures plainly indicate the want of wholesome nourishment. Some of these unhappy beings have been found on the shores in the last stage of famine.

* Vancouver's Voy. vol. ii. b. iii. c. i. p. 13.

Symes Embally to Ava; ch. i. p. 182, and Afiatic Re fearches, vol. iv. p. 401.

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In the next scale of human beings we may place the inhabitants of New Holland, of a part of whom we have fome accounts that may be depended upon, from a person who resided a confiderable time at Port Jackson, and had frequent opportunities of being a witness to their habits and manners. The narrator of Captain · Cook's first voyage having mentioned the very fmall number of inhabitants that was feen on the eastern coast of New Holland, and the apparent inability of the country, from its defolate state, to support many more, observes, " By " what means the inhabitants of this country " are reduced to fuch a number as it can fubfift. " is not perhaps very casy to guess; whether,

"is not perhaps very easy to guess; whether,
"like the inhabitants of New Zealand, they are
"destroyed by the hands of each other in con"tests for food, whether they are swept off by

"accidental famine, or whether there is any a cause that prevents the increase of the species, "must be left for suture adventurers to de-

"termine"."

The account which Mr. Collins has given of these savages will, I hope, afford in some degree a satisfactory answer. They are described as, in

^{*} Cook's First Voy. vol. m. p. 240.

general, neither tall nor well made. Their arms, legs, and thighs, are thin, which is afcribed to the poorness of their mode of living. Those who inhabit the sea coast depend almost entirely on fifth for their fustenance, relieved occationally by a repast on some large grubs which are found in the body of the dwarf gum tree. The very scanty stock of animals in the woods. and the very great labour necessary to take them, keep the inland natives in as poor a condition as their brethren on the coast. They are compelled to elimb the tallest trees after honey and the fmaller animals, fuch us the flying fquirrel and the opoffum. When the stems are of great height, and without branches, which is generally the case in thick forests, this is a process of great labout, and is effected by cutting a notch with their from hatchets for each foot fucceffively. while their left arm embraces the tree. Trees were observed notched in this manner to the height of eighty feet before the first branch, where the hungry favage could hope to meet with any reward for fo much toil'.

The woods, exclusive of the animals occa-

^{*} Collins's Account of New South Wales, Appendix,

p 549.4to.

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fionally found in them, afford but little fustenance. A few berries, the yam, the fern root, and the flowers of the different banksias, make up the whole of the vegetable catalogue.

A native with his child, furprifed on the banks of the Hawksbury river by some of our colonists, launched his canoe in n hurry, and left behind him a specimen of his food, and of the delicacy of his stomach. From a piece of waterfoaken wood, full of holes, he had been extracting and eating a large worm. The fmell both, of the worm and its habitation was in the highest degree offensive. These worms, in the language of the country, are called cah-bro; and a tribe of natives dwelling inland, from the circumstance of eating these loathsome worms. is named Cah-brogal. The wood natives also make a paste formed of the fern root, and the large and fmall ants bruifed together, and, in the feafon, add the eggs of this infect.

In a country, the inkabitants of which are driven to fuch refources for fubfiftence, where the fupply of animal and vegetable food is for extremely feanty, and the labour necessary to

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⁻ Collins's Account of New South Wales, Appendix, P. 557- 410.

¹d Appen. p. 558.

procure it is so severe, it is evident, that the population must be very thinly scattered in proportion to the territory. Its utmost bound must be very narrow. But when we adject to the strange and barbarous customs of these speople, the cruel treatment of their women, and the difficulty of rearing children; instead of being surprised that it does not more frequently press to pass these bounds, we shall be rather inclined to consider even these scanty resources as more than sufficient to support all the population that could grow up under such excurementances.

The prelude to love in this country is violence, and of the most brutal nature. The savage selects his intended wise from the women of a different tribe, generally one at enmity with his own. He steals upon he in the absence of her protectors, and having first stupplied her with blows of a club, or wooden sword, on the head, back, and shoulders, every one of which is followed by a stream of blood, he drags her through the woods by one arm, regardless of the stones and broken pieces of trees that may he in his route, and anxious only to convey his prize in salety to his own party. The woman thus treated be-

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comes his wife, and is incorporated into the tribe to which he belongs, and but feldom quits him for another. The outrage is not refented by the relations of the female, who only retaliate by a fimilar outrage when it is in their power.

The union of the fexes take place at an early, age, and instances were known to our colonists of very young girls having been much and shamefully abused by the males.

The conduct of the husband to his wife, or wives, feems to be nearly in character with this strange and barbarous mode of courtship. The females bear on their heads the traces of the superiority of the males, which is exercised almost as soon as they find strength in their arms to institute a blow. Some of these unfortunate beings have been observed with more sears on their shorn heads cut in every direction, than could well be counted. Mr. Collins seelingly says, "The condition of these women is so wretched, that I have often, on seeing a semale child borne on its mother's shoulders, anticipated the miseries to which it was born, and thought it would be a mercy to destroy its." In

Collins's N. S. Wales, Appen. p. 559.
 Appen. p. 563.
 Appen. p. 583.

another place, speaking of Bennilong's wife being delivered of a child, hersays, "I here find "in my papers a note that for some offence "Bennilong had severely beaten this woman in "the morning, a short time before she was "delivered."

· Women treated in this brutal manner misst necessarily be subject to frequent missarriages, and it is probable that the abuse of very young girls, mentioned above as common; and the too early union of the fexes in general, would ten to prevent the females from being prolific. Instances of a plurality of wives were sound more frequent than of a fingle wise; but what is extraordinary, Mr. Collins did not recollect ever to have noticed children by more than one. He had heard from some of the natives, that the first wise claimed an exclusive right to the conjugal embrace, while the second was merely the slave and drudge of both.

An absolutely exclusive right in the first wife to the conjugal embrace seems to be hardly probable; but it is possible that the second wise might not be allowed to rear her offspring. 'At any rate, if the observation be generally true, it

^{*} Collins's N. S. Wales, Appen note p 562. S

a dreadful epidemic like the small-pox, which sweeps off great numbers.

In the year 1789 they were visited by this epidemic which raged among them with all the appearance and virulence of the small-pox. The desolation that it occasioned was almost incredible. Not a living person was to be sound in the bays and harbours that were before the most frequented. Not a vestige of a human foot was to be traced on the sands. They had left the dead to bury the dead. The excavations, in the rocks were filled with putrid bodies, and in many places the paths were covered with skeletons.

Mr. Collins was informed, that the tribe of Co-le-be, the native mentioned before, had been reduced by the effects of this dreadful diforder to three persons, who found themselves obliged to unite with some other tribe to prevent their utter extinction.

Under fuch powerful causes of depopulation, we should naturally be inclined to suppose that the animal and vegetable produce of the country

^{*}See generally, the Appendix to Collins's Account of the English Colony in New South Wales.

Collins's N. S Wales, Appendix, p. 597.

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inhabitants, and, added to the fupply of fifth from their flores, would be more than furficient for their confumption; yet it appears upon the whole, that the population is in general to nearly on a level with the average fupply of food, that every little deficiency from unfavourable weather, or other causes, occasions distress. ticular times, when the inhabitants feemed to be in great want, are mentioned as not uncommon, and at these periods, some of the natives

syere found reduced to skeletons, and almost flarved to death*. * Collins's N. S. Wales, c. in. p. 34. and Appen. p. 551,

proves that many of the women are without children, which can only be accounted for from the very fevere hardships which they undergo, or from some particular customs which may not have come to the knowledge of Mr.

: If the mother of a fucking child die, the helpless infant is buried alive in the same grave with its mother. The father himfelf places his living child on the body of his dead wife, and having thrown a large stone upon it, the grave is instantly filled by the other natives. This dreadful act was performed by Co-le-be, a native well known to our colonists, and who, on being talked to on the subject, justified the proceeding, by declaring that no woman could be found who would undertake to nurse the child, and that therefore it must have died a much worse death than that which he had given it. Mr. Collins had reason to believe that this custom was generally prevalent, and observes, that it may in some measure account for the thinness of the population . -

Such a cuftom, though in itself perhaps it might not much affect the population of a

^{*} Collins's N. S. Wales, Appendix, p. 607.

country, places in a strong point of view the difficulty of rearing children in favage life? Women obliged by their habits of living to a constant change of place, and compelled to att unremitting drudgers for their hufbands, appears to be absolutely incapable of bringing up two or three children nearly of the fame age. If another child be born before the one above it can fhift for itself, and follow its mother on foot, one of the two must almost necessarily perish for want of care. The task of rearing even one infant, in fuch a wendering and laborious life, must be 'fo troublesome and painful, that 'we are not to be furprifed that no woman can, be found to undertaké it who is not prompted by the powerful feelings of a mother.

To these causes, which forcibly repress the rifing generation, must be added those which contribute fubfequently to destroy it; fuch as the frequent wars of these savages with different tribes, and their perpetual contests with each other; their strange spirit of retaliation and revenge which prompts the midnight murder. and the frequent shedding of innocent blood; the fmoke and filth of their miferable habitations, and their poor mode of living, productive of loathfome eutaneous diforders; and above all D 4 a dread.

CHAP. IV.

. Of the Checks to Population among the Anerican Indians, .

WE may next turn our view to the vaft continent of America, the greatest part of which was found to be inhabited by fmall independent tribes of favages fublifting, nearly like the natives of New Holland, on the productions of unaffifted nature. The foil was covered by an almost universal forest, and prefented few of those fruits and esculent vegetables which grow in such profusion in the islands of the South Sea. The produce of a most rude and imperfect agriculture, known to some of the tribes of hunters, was fo trifling as to be confidered only as a feeble aid to the fubliftence acquired by the chace. The inhabitants of this new world, therefore, might be confidered as living principally by hunting and fishing; and the narrow limits to this mode of fubfiftence are obvious.

Robertson's History of America, vol. 11. b. iv. p. 127. et seq. octavo edit. 1780.

The fupplies derived from fifthing could extend only to those who were within a certain distance of the lakes, the rivers, or the fea-shore; and the ignorance and indolence of the improvident favage would frequently prevent him from extending the benefits of thefe finplies much beyond the time when they were actually obtained. The great extent of territory required for the fupport of the hunter has been repeatedly stated and acknowledged. The number of wild animals within his reach, combined with the facility with which they may be either killed or enfhared, must necessarily-limit the number of his fociety. The tribes of hunters. like beafts of prey, whom they refemble in their mode of fubliftence, will confequently be thinly feattered over the furface of the earth. Like beafts of prey, they must either drive away or fly from every rival, and be engaged in perpetual contests with each otherb.

Under such circumstances, that America should be very thinly peopled in proportion to its extent of territory, is merely an exemplification of the obvious truth, that population cannot increase without the sood to support it.

[•] Franklin's Miscell, p. 2. • Robertson, b, 14 p 129

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But the interesting part of the inquiry, that part to which I would wish particularly to draw the attention of the reader, is, the mode by which the population is kept down to the level of this scanty supply. It cannot escape observation, that an insufficient supply of food to any people, does not shew itself merely in the shape of samine, but in other more permanent forms of distress, and in generating certain customs, which operate sometimes with greater force in the suppression of a rising population, than in its subsequent destruction.

It was generally remarked, that the American women were far from being prolifics. This unfruitfulness has been attributed by fome to a want of ardour in the men towards their women, a feature of character, which has been considered as peculiar to the American savage. It is not however peculiar to

[•] Robertson b. iv. p. 106. Burke's America, vol 1. p. 187, Charlesons, Hist. de la Nouvelle France, tom. 11 p. 204, Lastau, Mœura des Sauvages, tom. 1. p. 572. In the course of this chapter I often give the same references as Robertson; but never, without having examined and verified them my-felf. Where I have not had an opportunity of doing this, I refer to Robertson alone.

this race; but probably exists in a great degree among all barbarous nations, whose food is poor and infufficient, and who live in a constant apprehension of being pressed by famine, or by an enemy. Bruce frequently takes notice of it, particularly in reference to the Galla and Shangalla, favage nations on the horders of Abyffinia, and le Vaillant mentions the phlegmatie temperament of the Hottentots as the chief reason of their thin population. It feems to be generated by the hardships and dangers of favage life, which take off the attention from the fexual passion. And that these are the principal eauses of it among the Americans, rather than any abfolute constitutional desect, appears probable, from its diminishing nearly in proportion to the degree in which these causes are mitigated or removed. In those countries of America, where from peculiar fituation or further advantages in improvement, the hardships of favage life are less severely felt, the passion between the sexes becomes more ardent. Among fome of the tribes feated on the banks of rivers well flored with fifh, or others that inhabit a territory greatly

^{*} Travels to discover the Source of the Nile, vol. n. p. 223

Voyage dans l'Inteneur de l'Afrique, tom. 1 p. 12, 13. abounding

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abounding in game or much improved in agriculture, the women are more valued and admired; and as hardly any reftraint is imposed on the gratification of defire, the diffolution of their manners is fometimes excessive.

If we do not then confider this apathy of the Americans as a natural defect in the bodily frame, but merely as a general coldness, and an infrequency of the calls of the fexual appetite, we shall not be inclined to give much weight to it as affecting the number of children to a marriage; but shall be disposed to look for the cause of this unfruitfulness in the condition and customs of the women in a favage state. And here we shall find reasons amply sufficient to account for the fact in question.

It is finely observed by Dr. Robertson, that "Whether man has been improved by the or progress of arts and civilization, is a question which in the wantonness of disputation has

" heen agitated among philosophers. " women are indebted to the refinement of po-

" listed manners for a happy change in their

* Robertson, b. iv. p. 71. Letters Edif. & Curieuses, tom, te p. 48. 322, 330, tom. vii. p. 20 12mp. edit. 1780. Char-1 p. 40. 3-47 35.

ftate,

" flate, is a point which can admit of no "doubt"." In every part of the world, one of the most general characteristics of the savage is to despise and degrade the semale sext. Among most of the tribes in America their condition is fo peculiarly grievous, that fervitude is a name too mild to describe their wretched state. A wife is no better than a beaft of burden. While the man passes his days in idleness or amusement. the woman is condemned to inceffant toil. ·Tasks are imposed upon her without mercy, and fervices are received without complacence or gratitude. There are fome diffricts in America. where this state of degradation has been so feyerely felt, that mothers have destroyed their female infants, to deliver them at once from a life in which they were doomed to fuch a miferable flavery4.

This state of depression and constant labour

^{. *} Robertson, b. iv. p 103:

b Robertson, b. iv. p. 103. Letters Edif, passim. Charlevoix Hist. Nouv. Fr. tom. iii. p. 287. Voy. de Pérouse, c. ix. p. 402, 4to. London.

Robertson, b. iv. p. 105. Lettres Edsf. tom. vi p. 329.
Major Roger's North America, p. 211. Creuva Hist. Canad.
p. 57.

⁴ Robertson, b. iv p. 106. Raynal, Hist. des Indes, tom. iv.

added to the unavoidable hardfhips of favage life must be very unfavourable to the office of child-hearing; and the libertinage which generally prevails among the women before marriage, with the habit of procuring abortions, must necessarily render them more unsit for bearing children afterwards. One of the missionaries speaking of the common practice among the Natchez of changing their wives, adds, unless they have children by them; a proof, that many of these marriages were unfruitful, which may be accounted for from the libertine lives of the women before wedloch, which he had previously, noticed.

The causes that Charlevoix affigns of the sterility of the American women, are, the suckling their children for several years, during which time they do not cohabit with their husbands; the excessive labour to which they are always condemned in whatever situation they may be; and the custom established in many places of

Robertion, b. iv p 106. Creuvn Hift. Canad. p. 57. Laftau, com. c. p. 590.

b Robertion. b. 18. p. 72. Ellis's Voyage, p. 198. Burke's America, vol. 1. p. 187.

Lettres Edif. tom. vn. p. 20. 22.

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permitting the young women to profitute themfelves before marriage. Added to this, he fays, the extreme mifery to which these people are fometimes reduced stakes from them all defire of having children'. Among fome of the ruder tribes it is a maxim not to burden themselves with rearing more than two of their offspring . When twins are born one of them is commonly abandoned, as the mother cannot rear them both; and when a mother dies during the period of fuekling her child, no chance of preferving its life remains, and, as in New Holland, it is buried in the fame grave with the breast that nourified its.

As the parents are frequently exposed to want themselves, the difficulty of supporting their children becomes at times fo great, that they are reduced to the necessity of abandoning or destroving them'. Deformed children are very generally exposed; and among some of the tribes in South America, the children of mothers who do not bear their labours well experience a

^{*}Charlevoix, N . Fr . tom. in. p. 304.

Robertson, b. iv. p. 107. Lettres Edif. tom. ix. p. 140. Robertson, b. iv. p. 107. Lettres Edif. tom. vin. p. 86.

d Robertson, b. 1v. p. 108.

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fimilar fate ofrom a fear that the offspring may inherit the weakness of its parent.

To causes of this nature we must afcribe the remarkable exemption of the Americans from deformities of make. Even when a mother endeavours to rear all her children without distinction, such a proportion of the whole number perifhes under the rigorous treatment that must be their lot in the favage state, that probably none of those who labour under any original weakness or infirmity can attain the age of manhood. If they be not cut off as foon as they are born, they cannot long protract their lives under the fevere discipline that awaits thems. In the Spanish provinces, where the Indians do not lead fo laborious a life, and are prevented from destroying their children, great numbers of them are deformed, dwarfish, mittilated, blind and deafs.

Polygamy feems to have been generally allowed among the Americans, but the privilege was feldom used, except by the Caciques and

chiefs,

^{*} Lafitau, Mœurs de Sauv. tom. * p. 592.

b Charlevoix, tom. in. p 303. Raynal, Hift. des Indes, tom viu l. xv. p. 22. "Robertion, b. iv . 73. Voyage d'Ullo1, tom 1. p 432.

chiefs, and now and then by others in some of the fertile provinces of the South, where subfiftence was more easily procured. The difficulty of supporting a family confined the mass of the people to one wife*; and this difficulty was fo generally known and acknowledged, that fathers, before they confented to give their daughters in marriage, required unequivocal proofs in the fuitor of his skill in hunting, and his confequent ability to support a wife and children's. -The women, it is faid, do not marry early e; and this feems to be confirmed by the libertinage among them before marriage, fo frequently taken notice of by the missionaries and other writers 4.

The customs above enumerated, which appear to have been generated principally by the experience of the difficulties attending the rearing of a family, combined with the number of children that must necessarily perish under the hardships of savage life, in spite of the best

^{*}Robertson, b. iv. p. 10z. Lettres Edsf. tam. viii. p. 87.

b Lettres Edif. tom. ix. p 364. Robertson, b. iv. p. 115
Robertson, b. iv. p. 107.
Lettres Edif. possin.

Voyage d'Ulloa, tom. 1. p. 343. Barke's America, vol 1. p. 187. Charlevoix, tom. in. p. 303, 304.

efforts of their parents to fave them, must, without doubt, most powerfully repress the rifing generation,

When the young favage has passed safely through the perils of his childhood, other dangers fearcely lefs formidable await him on his approach to manhood. The difeafes to which man is fubject in the favage state, though fewer in number are more violent and futal than those which prevail in civilized fociety. As favages are wonderfully improvident, and their means of fubfiftence always precarious, they often pass from the extreme of want to exuberant plenty, according to the viciflitudes of fortune in the chace, or to the variety in the productions of the feafons . Their inconfiderate gluttony in the one case, and their severe abstinence in the other, are equally prejudicial to the human conflitution; and their vigour is accordingly at fome scasons impaired by want, and at others by a superfluity of gross aliment, and the disorders arifing f.om indigeftions. Thefe, which

a Creuxius fays, that fearcely one in thirty reaches manhood, (Hift Canad. p. 57), but this must be a very great exaggeration.

Robertion, b iv. p. 85. Charlevorx, tom, 111, p. 302,303.

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may be considered as the unavoidable consequence of their mode of living, cut off cosiderable numbers in the prime of life. They are likewise extremely subject to consumptions, to pleuritic, assume and paralytic disorders, brought on by the immoderate liardships and statigues which they endure in hunting and war, and by the inclemency of the seasons to which they are continually exposed.

The missionaries speak of the Indians in South America as subject to perpetual diseases for which they know no remedy. Ignorant of the use of the most simple herbs, or of any change in their gross diet, they die of these dises in great numbers. The jessit Fauque says, that in all the different excursions which he had made, he scarcely found a single individual of an advanced age. Robertson determines the period of human life to be shorter among savages than in well-regulated and industrious communities. Raynal, notwithstanding his frequent declamations in savour of savage Me, says of the Indians of Canada, that sew are so lang lived as our people whose manner of living is more uni-

^{*}Robertson, b. iv p. 86. Charlevoux, tom. ii. p. 364. Lastinu, tom. ii. p. 360,361. Lettres Edif. tom vin. p. 83. Lettres Edif. tom. vii. p. 317. et seq. 4b, iv. p. 86.

form and tranquil. And Cook and Percuse confirm these opinions in the remarks which they make on some of the inhabitants of the northwest coast of America.

In the vast plains of South America, a burning fun operating on the extensive swamps and the indundations that succeed the rainy seasons, fometimes generates dreadful epidemics. The missionaries speak of contagious distempers as frequent among the Indians, and occasioning at times a great mortality in their villages. The fmall-pox every where makes great ravages, as, from want of care and from confined habitations, very few that are attacked recover from it. The Indians of Paraguay are faid to be extremely subject to contagious distempers, notwithstanding the care and attentions of the Jefuits. The fmall-pox and malignant fevers. which, from the ravages they make, are called plagues, frequently defolate these flourishing missions, and, according to Ulloa, were the cause that they had not increased in proportion to the

time of their establishment, and the profound peace which they had enjoyed .

These epidemics are not confined to the fouth. They are mentioned as if they were not uncommon among the more northern nations; and in a late voyage to the northwest coast of America captain Vancouver gives an account of a very extraordinary defolation apparently produced by some distemper of this kind. From New Dungeness he traversed a hundred and fifty miles of the coast without seeing the same number of inhabitants. Deferted villages were frequent, each of which was large enough to contain all the feattered favages that had been observed in that extent of country. In the different excursions which he made, particularly about Port Discovery, the skulls, limbs, ribs, and back bones, or fome other veftiges of the human body, were feattered promifcuoufly in great numbers; and, as no warlike fears were observed on the bodies of the remaining Indians, and no particular figns of fear and fulpicion, the most probable conjecture feems to be, that this depopulation must have been occasioned by pesti-

[&]quot; Voyage d'Ulloa, tom. i p. 549... " Lettre Ldif. tom. vi. p. 335.

lential difease. The small pox appears to be common and satal among the Indians on this coast. Its indelible marks were observed on many, and several had lost the sight of one eye from it.

In general, it may be remarked of favages, that from their extreme ignorance, the dirt of their persons, and the closeness and filth of their cabinst, they lose the advantage which usually attends a thinly-peopled country, that of being more exempt from pestilential diseases, than those which are fully inhabited. In fome parts of America the houses are built for the reception of many different families, and fourfcore or a hundred people are crowded together under the fame roof. When the families live feparately, the huts are extremely fmall, close, and wretched, without windows, and with the doors fo low, that it is necessary to creep on the hands and knees to enter them". On the north-west coast of America, the houses are in general of the

Vancouver's Yoy, vol. i. h. ii. c. y. p. 256. bId. c. iv. p. 242. charlesoix speaks in the Brongest terms of the extreme sitth and senten of the American cabins, "On ne" peut entrer dans lear cabanes qu'on ne sont impessé," and the durt of their meals, he says, "yous feroit horreur." Vol. in. p. 338. Robertson, b. iv. p. 182. Voyage d'Ulloi, tom. i. p. 340.

large kind; and Meates describes one of most extratordinary dimensions belonging to a chief near Nootka Sound, in which eight hundred persons ate, sat, and slept. All voyagers agree with respect to the filth of the babitations, and the personal nastiness of the people on this coast. Captain Cook describes them as swarming with vermin, which they pick off and eate; and the nastiness and stench of their houses, he says, is equal to their confusion. Pérouse declares that their cabins have a nastiness and stench to which the den of no known animal in the world can be compared.

Under such circumstances, it may be easily imagined what a dreadful havoe an epidemic must make, when once it appears among them; and it does not seem improbable, that the degree of filth described should generate distempers of this nature, as the air of their houses cannot be much purer than the atmosphere of the most crowded cities.

Those who escape the dangers of infancy and of disease are constantly exposed to the chances

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^{*} Meares's Voyage, ch. xii. p. 138. Id. ch. xxiii. p. 252. Vancouver's Voy. vol. ui. b. vi. c. i. p. 313

Cook's 3d Voyage, vol. ii. p. 305. 4c. iii. p. 316.
Voy, de Peroufe, ch. 1x, p. 403.

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of war; and not with standing the extreme caution of the Americans in conducting their military operations, yet as they feldom enjoy any interval of peace, the waste of their numbers in war is confiderable . The rudeft of the American nations are well acquainted with the rights of each community to its own doniains b. And as it is of the utmost confequence to prevent others from destroying the game in their hunting grounds, they guard this national property with a jealous attention. Innumerable fubjects of difpute necessarily arife. The neighbouring nations live in a perpetual state of hostility with each others. The very act of increasing in one tribe must be an act of aggression on its neighbours, as a larger range of territory will be neceffary to support its increased numbers. The contest will in this case naturally continue, either till the equilibrium is reftored by mutual loffes, or till the weaker party is exterminated, or driven from its country. When the irruption of an enemy defolates their cultivated lands, or drives them from their hunting grounds, as they have

^{*} Charlesoix, Hift. N. Ir. tom. 111. 202, 203, 429.

Probattion, b. iv. p. 147. Ibid. Lettres Edif. tom. viii, p. 46, 86, & patim. Cook's 3d Voy. vol. n. p. 324. Meares's Voy. ch. xxiv. p. 267.

seldom any portable stores, they are generally reduced to extreme want. All the people of the district invaded are frequently forced to take refuge in woods or mountains which can afford them no subsistence, and where many of them perish. In such a slight each consults alone his individual safety. Children desert their parents, and parents consider their children as strangers. The ties of nature are no longer binding. A sather will sell his son for a knife or a hatchet. Famine and distresses of every kind complete the destruction of those whom the sword had spared; and in this manner whole tribes are frequently extinguished.

Such a state of things has powerfully contributed to generate that serocious spirit of warfare observable among savages in general, and most particularly among the Americans. Their object in battle is not conquest, but destruction. The life of the victor depends on the death of his enemy; and, in the rancov and sell spirit of revenge with which he pursues sim, he seems constantly to bear in mind the ditenses that

^{*}Robertion, b iv. p. 172 Charlevorx, N. F. tom in. p. 203. *Lettres Edd. tom. vn. p. 346. *Robertion, b. iv. p. 172. Account of N. Auerica, by Major Robert, p. 250. *Robertion, b. iv. p. 150.

would be confequent on defeat. Among the Iroquois, the phrase by which they express their resolution of making war against an enemy, is, " Let us go and eat that nation." If they folicit the aid of a neighbouring tribe, they invite it to eat broth made of the flesh of their enemies .. Among the Abnakis, when a body of their warriors' enters an enemy's territory, it is generally divided into different parties of thirty or forty; and the chief fays to each, to you is given such a hamlet to eat, to you such a village b, &c. These expressions remain in the language of some of the tribes, in which the custom of eating their prisoners taken in war no longer exists. Cannibalism, however, undoubtedly prevailed in many parts of the new world; and, contrary to the opinion of Dr. Robertson, I cannot but think that it must have had its origin in extreme want, though the cuftom 'might afterwards be continued from other motives. It feems to be a worfe compliment to human natur, and to the favage state, to attribute this lorrid repart to malignant paffions. without the goad of necessity, rather than to the graat law of felf-prefervation, which has at

Robertson, b. iv. p. 154. Lettres Edif. 10m. vi. p. 205.
Robertson, b. iv. p. 164.

times

times overcome every other feeling even among the most humane and civilized people. When once it had prevailed, though only occasionally, from this cause, the fear that a savage might feel of becoming a repast to his enemies, might easily raise the passion of rancour and revenge to so high a pitch, as to urge him to treat his prisoners in this way, though not prompted at the time by hunger.

The missionaries speak of several nations, which appeared to use human sless which appeared to use human sless whenever they could obtain it, as they would the sless of any of the rarer animals. These accounts may perhaps be exaggerated, though they seem to be confirmed in a great degree by the late voyages to the northwest coast of America, and by Captain Cook's description of the state of society in the southern island of New Zealand. The people of Nootka Sound appear to be cannibals, and the chief of the district Maquinna

^{*} Lettres Edif. tom. viii. p. 105, 271. Jum. vi. p. 266.

b Cautious as Captain Cook always is, he ays of the New Zealanders, "it was but too evident that they have great liking "for this kind of food." Second Voy. tol. i. p. 426. And in the laft voyage, speaking of their rerpetual holicutes, he fays, "and perhaps the desire of a good meal may be a small "incitement." Vol.1. p. 137.

c Cook's Third Voy. vol. ii. p. 271.

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is faid to be fo addicted to this horrid banquet, that, in cold blood, he kills a flave every moon to gratify his unnatural appetite.

The predominant principle of felf-prefervation, connected in the breast of the savage, most intimately, with the fafety and power of the community to which he belongs, prevents the admission of any of those ideas of honour and gallantry in war, which prevail among more civilized nations. To fly from an adversary that is on his guard, and to avoid a contest where he cannot contend without risk to his own person, and confequently to his community, is the point of honour with the American. The odds of ten to one are necessary to warrant an attack on. a person who is armed and prepared to resist, and even then each is afraid of being the first to advance . The great object of the most renowned warrior is by every art of cunning and deceit, by every mode of stratagem and surprise. that his invention can fuggeft, to weaken and destroy the cribes of his enemies with the least possible loss to his own. To meet an enemy on Apal terms is regarded as extreme folly-To fall in battle, instead of being reekoned an

[·] Meares's Voy ch. axiiii. p 255.

Lettres Edif. tom. vi. p. 360.

honourable death, is a misfortune, which subjects the memory of a warrior to the imputation of rashness and imprudence. But to lie in wait day after day, till he can rush upon his prey when most secure and least able to resist him; to steal in the dead of night upon his enemies, set fire to their huts, and massacre the inhabitants, as they sly naked and desencedes from the slames, are deeds of glory, which will be of deathless memory in the breasts of his grateful countrymen.

This mode of warfare is evidently generated by a confciousness of the difficulties attending the rearing of new citizens under the hardships and dangers of favage life. And these powerful causes of destruction may in some instances be so great, as to keep down the population even confiderably below the means of subsistence; but the fear that the Americans betray of any diminution of their society, and their apparent wish to increase it, are no proofs that this is generally the case. The country could not probably support the addition that is coveted in each society; but an accession of strength to one truly, opens to it new sources of subsistence in the com-

^{*} Charlevoix, N Fr. tom. in. p. 376. Robertson, b. 17. p. 155. Lettres Edd tom. vs. p. 182, 350.

parative weakness of its adversaries; and, on the contrary, a diminution of its numbers, for far from giving greater plenty to the remaining members, fubjects them to extirpation or famine from the irruptions of their stronger neighbours:

The Chiriguanes, originally only a fmall part of the tribe of Guaranis, left their native country in Parraguay, and fettled in the mountains towards Peru. They found fufficient fubliftence in their new country, increased rapidly, attacked their neighbours, and by fuperior valour, or fuperior fortune, gradually exterminated them, and took possession of their lands: occupying a great extent of country, and having increased, in the course of some years, from three or four thousand to thirty thousand . while the tribes of their weaker neighbours were daily thinned by famine and the fword.

Such instances prove the rapid increase even of the Americans under favourable circumflances, and fufficiently account for the fear which prevails in every tribe of diminishing its numbers, and the frequent with to increase them b,

^{*} Letty Ldd. tom. vm. p. 243. Les Chiriguanes multiplieren prodigieusement, et en assez peu d'années leur nombre mo ca a trente mille ames. Lafitau, tom.ii. p. 163.

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without supposing a superabundance of food in the territory actually possessed.

That the causes which have been mentioned. as affecting the population of the Americans are principally regulated by the plenty or fearcity of fublistence, is sufficiently evinced from the greater frequency of the tribes, and the greater numbers in each, throughout all those parts of the country, where from the vicinity of lakes or rivers, the superior fertility of the foil, or further advances in improvement, food becomes more abundant. In the interior of the provinces bordering on the Oronoco,. several hundred miles may be traversed in dif-, ferent directions without finding a fingle hut, or observing the sootsteps of a single ereature. In some parts of North America, where the climate is more rigorous, and the foil less fertile, the defolation is still greater. Vast tracks of fome hundred leagues have been croffed

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These causes may perhaps appear mbge than sufficient to keep the population down to the level of the means of sub-sifience; and they certainly would be so, if the experientations given of the unfruitfulness of the Indian women tere universally of even generally true. It is probable that solve of the accounts are enagerated, but it is difficult to liky which; and it must be acknowledged, that, even allowing for all such exaggerations, they are amply sufficient to establish the point proposed.

Of the Checks to Population 66 Book i

through uninhabited plains and forests. The missionaries speak of journies of tracke days without meeting with a fingle foul, and o

immense tracts of country, in which seareely three or four feattered villages were to be found Some of these deserts did not furnish gamed, and were therefore entirely defolate; others which were to a certain degree stocked with it, were traversed in the hunting seasons by parties,

who encamped and remained in different spots, according to the fuecess they met with, and were therefore really inhabited in proportion to , the quantity of fublistence which they yielded.

Other districts of America are described as comparatively fully peopled; fueh as the borders of the great northern lakes, the shores of the Missisppi, Louisiana, and many provinces in South America. The villages here were large. and near each other, in proportion to the fuperior fruitfulness of the territory in game and fish, and the advances made by the inhabitants in agriculture! The Indians of the great and populous expires of Mexico and Peru fprung undoubtedly from the fame flock, and originally * Robertson, b. IV. p. 129, 130.

ttres Edif tom vi. p 267. Lettres Ldif. tom. vi. d Lettres Edif. tom. ix p. 1457 Lettres Edif .om. vi. p 66, 81, 345. tom. ix. p 145. Lettres Edif. tom. ix. p. 90, 142. Robertson, b 11. p. 141.

possessed the fame customs as their ruder brethren; but the moment that, by a fortunate train of circumstances, they were led to improve and extend their agriculture, a considerable population rapidly followed, in spite of the apathy of the men, or the destructive habits of the women. These habits would indeed in a great measure yield to the change of circumstances; and the substitution of a more quiet and sedentary life, for a life of perpetual wandering and hardship, would immediately render the women more fruitful, and enable them at the same time to attend to the wants of a larger family.

In a general view of the American continent, as deferibed by historians, the population feems to have been spread over the surface very nearly in proportion to the quantity of food, which the inhabitants of the different parts, in the actual state of their industry and improvement, could obtain; and that, with saw exceptions, it pressed hard against this limit, rather than sell short of it, appears from the frequent recurrence of distress for want of food in all parts of America.

Remarkable instances occur, according to Pr. Robertson, of the calamities which rude nation

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fuffer by famine As one of them, he mentions an account given by Alvar Nugnez Cabeca de Vaca, one of the Spanish adventurers, who refided almost nine years among the favages of Florida. He' describes them as unacquainted with every species of agriculture, and living chiefly upon the roots of different plants, which they procure with great difficulty, wandering from place to place in fearch of them. Sometimes they kill game, fometimes they catch fish, but in fuch finall quantities, that their hunger is so extreme, as to compel them to cat spiders, the eggs of ants, worms, lizards, ferpents, a kind of unctuous earth, and, I am perfuaded, he fays, that if in this country there were any stones, they would fivillow them. They preferve the bones of fishes and serpents, which they grind into

they are frequently reduced to pass two or three days fithout food . Lillis, in his voyage to Hudfon's Bay, feelingly

powder and eat. The only ferfon when they do not fuffer much from famme is when a certain fruit like the opuntia, or prickly-pear, is ripe, but they are fometimes obliged to travel far from their usual place of residence in order to find it / In another place, he observes, that

Pobertion, note 28 to p 117 b sv

describes the sufferings of the Indians in that neignbourhood from extreme want mentioned the feverity of the climate, he fats, " Great as these hardships are which result " from the rigour of the cold, yet it may justly " be affirmed, that they are much inferior to " those which they feel from the fearesty of " provisions, and the difficulty they are under " of procuring them A flory which is related " at the factories, and known to be true will " fufficiently prove this, and give the compuf-" fionate render a just idea of the miseries to " which these unhappy people are exposed" He then gives an account of a poor Indian and his wite, who, on the failure of gume, having cuten up all the Ains which they were as clothing, were reduced to the dreadful extremity of fupporting themselves on the flesh of two of their children'. In another place he fays, " thas " fometimes happened, that the indians who " come in furnmer to trade at the lactories, " missing the succours they expected, have been " obliged to finge off the hiir from thousands " of bener fkms in order to feed upon the " leather "

The Albe Ra n l, who is continually reson

ing most inconsistently in his comparisons of favage and civilized life, though in one place he fpeaks of the favage as morally fure of a competent sublistence, yet in his account of the nations of Canada fays, that though they lived in a country abounding in game and fifth, yet in some seasons, and sometimes for whole years, this refource failed them; and famine then occasioned a great destruction among a people who were at too greata distance to assist each other".

. Charlevoix, fpeaking of the inconveniences and distresses to which the missionaries were fubject, observes, that not unfrequently the evils which he had been deferibing are effaced by a greater, in comparifon of which all the others are nothing. This is famine, It is true, fays he, that the favages can bear hunger with as much patience as they show earelessness in providing against it; but they are sometimes reduced to extremities beyond their power to fupport.

It is the general custom among most of the Ameriçan nations, even those which have made fome progress in agriculture, to disperse them-

Raynal, Hift. des Indes, tom. vai. I. xv. p. 22. 4 Haft. N. Fr, tom. m. p. 338.

felves in the woods at certain feafons of the year, and to fublist for fome months on the produce of the chace, as a principal part of their annual fupplies. To remain in their villages exposes them to certain famine'; and in the woods they are not always fure to escape it. The most able hunters sometimes fail of success. even where there is no deficiency of games; and in their forcits, on the failure of this refource, the hunter or the traveller is expofed to the most cruel wantd. The Indians in their hunting excursions are fometimes reduced to pass three or four days without foods; and a missionary relates an account of some Iroquois who, on one of these occasions, having supported themselves as long as they could, by cating the fkins which they had with them, their shoes, and the bark of trees, at length, in defpair, facrificed fome of the party to fupport the rest. Out of cleven, five only returned alivef.

· The Indians in many parts of South America

' Id. tom. vi. p. 71.

^{*} Lettres Edif. tom. vi p 66, 81, 345. 1x. 145 ...

Charlevoix, N. Fr. tom m. p. 201. Hennepin, Leet des Sauv. p. 78. Lettres Edif. tom. vi. p. 167, 22.

e Id. tom. vs p. 33-

live in extreme want, and are fometimes deftroyed by absolute famines. The islands, rich as they appeared to be, were peopled fully up to the level of their produce. If a few Spiniards fettled in any diffriel, fuch a femil addition of supernumerary mouths from occasioned a severe dearth of provision s. The flourishing Mexican empire was in the fame fate in this respect; and Cortez often found the greatest difficulty in procuring sublittence for his finall body of foldierst. Even the Missions of Peraguay, with all the care and forefight of the Jefuits; and notwithstanding that their population was kept down by frequent epidemicks, were by no means totally exempt from the preffure of want. The Indians of the Mission of St. Michael are mentioned as having at one time increased so much, that the lands capable of cultivation in their neighbourhood produced only half of the grain necessary for their support". Long droughts often deftroyed their cattle, and occasioned a failure of their crops; and on these occasions fome of the Missions were reduced to the most

Letters Edif. tom. vii. p. 383, ix. 140. Id. tom. viii. p. 79 Robertson, b. iv. p. 121. Burke's America, vol. d Robertson, b. visi. p. 212. * Lettres Edif. r.n. ix. p. 381.. Ild. tom. ix. p. 191.

extreme indigence, and would have perished from famine, but for the unitatione of their neighbours.

The late voyages to the northwest coast of America confirm these accounts of the frequent proflure of want in favage life, and fliow the uncertainty of the refource of fifthing, which feems to afford, in general, the most plentiful harvest of food that is furnished by unaffisted nature. The fea on the coast near Nootka Sound is feldom or never fo much frozen as to prevent the inhabitants from baving access to it. Yet from the very great precautions they use in laying up stores for the winter, and their attention to prepare and preferac, whatever food is capable of it for the colder feafons, it is evident that the fea at thefe times yields no fish; and it appears that they often undergo very great hardfhips from want of provisions in the cold monthsb. During a Mr. Mackey's thay at Nootka Sound, from 1786 to 1787, the length and feverity of the winter occasioned a famine. The flock of dried fish was expended, and no fresh fupplies of any kind were to be caught, fo that the natives were obliged to fubmit to a fixed

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^{*} I ettres Edif. tom ex. p. 206, 380.

Meares's Voy. ch. xxa. p. 265.

allowance, and the chiefs brought every day to our countrymen the flated meal of feven dried herrings' heads. Mr. Meeres fays, that the perufal of this gentleman's journal would flock any mind tinctured with humanity.

Captain Vancouver mentions fome of the people to the north of Nootka Sound as living very miferably on a pafte made of the inner bark of the pine tree and cockles. In one of the boat excursions, a party of Indians was met with who had fome halibut, but though very high prices were offered, they could not be induced to part with any. This, as Captain Vancouver observes, was fingular, and indicated a very scanty supply. At Nootka Sound in the year 1794 fish had become very scarce, and bore an exorbitant price; as, either from the badness of the scason, or from neglect, the inhabitants had experienced the greatest distress for want of provisions during the winter.

Perouse describes the Indians in the neighbourhood of Port Francois as living during the summer in the greatest abundance by fishing, but exposed in the winter to perish from want.

⁻ Yeares's Voy. ch. xi. p. 132. Vancouver's Voy. vol. ii. b. ii. c. ii. p. 273. Id. p. 282. Id. vol. iii. b. ii. p. 404. Voy. de Péronfe. ch. ix. p. 400.

It is not, therefore, as Lord Kaimes imagines, that the American tribes have never increased fufficiently to render the pastoral or agricultural ftate needfary to them*; but, from fome cause or other, they have not adopted in any great degree these more plentiful modes of procuring subfiftence, and therefore cannot have increased for as to become populous. If hunger alone could have prompted the favage tribes of America to fuch a change in their habits, I do not conceive that there would have been a fingle nation of hunters and fishers remaining; but it is evident. that some fortunate train of circumstances, in addition to this stimulus, is necessary for the purpose; and it is undoubtedly probable, that these arts of obtaining food will be first invented and improved in those spots that are best fuited to them, and where the natural fertility of the fituation, by allowing a greater number of people to fublift together, would give the fairest chance to the inventive powers of the luman mind.

Among most of the American tribes that we have been considering, so great a degree of equality prevailed, that all the members of each

community

^{*} Sketches of the Hift. of Man, vol. 1 p 99, 105 Bro.

community would be nearly equal tharers in the general hardflups of favage life, and in the preflure of occusional famines. But in many of the more fouthern nations, as in Bagota', and among the Natchez', and particularly in Mexico and Peru, where a great diffunction of ranks prevailed, and the inwer classes were in a state of absolute fe-vitudes, it is probable that, on occasion of any failure of subsistence, these would be the principal sufferers, and the positive checks to population would ast almost exclusively on this part of the community.

The very extraordinary depopulation that has taken place among the American Indians, may appear to fome to contradict the theory waspen is intended to be established, but it will be found that the causes of this rapid diminution may all be resolved into the three great checks to population that have been stated, and it is not afferted, that these checks, operating from particular circumstances with unusual force, may not in some instances he more powerful even than the principle of increase.

· The infatiable fondness of the Indians for

Resertion, b iv p 141. Lettres Edf tom vii p 21.
Resertion, b iv p 139 Robertion, b vii p 139, 242.

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fpirituous liquors', which according to Charlevoix is a tage that passes all expression, by producing among them perpetual quarrels and contests, which often terminate fatally, by expoling them to a new train of diforders which their mode of life unfits them to contend with, and by deadening and defiroying the generative faculty in its very fource, may alone be confidered as a vice adequate to produce the prefent depopulation. In addition to this it should be observed, that almost every where the connexion of the Indians with Europeans has tended to break their spirit, to weaken or to give a wrong direction to their industry, and in confequence to diminish the sources of sublistence. In St. Domingo, the Indians neglected purpofely to cultivate their lands in order to starve out their cruel oppressors. In Peru and Chili, the forced industry of the natives was fatally directed to the digging into the bowels of the earth, instead of cultivating its furface; and among the northem nations, the extreme defire to purchase European spirits directed the industry of the

Major Rogers's Account of North America, p. 220.
Charlevoix, tom. in. p. 302.
Robertson. b. n. p. 185.
Eurke's America, vol. i. p. 300

greatest part of them, almost exclusively, to the procuring of peltry for the purpose of this exchange2, which would prevent their attention to the more fruitful fources of fublistence, and at the same time tend rapidly to destroy the produce of the chaec. The number of wild animals, in all'the known parts of America, is probably even more diminished than the number of people". The attention to agriculture has every where flackened, rather than increased as might at first have been expected, from European connexion. In no part of America, either North or South, do we hear of any of the . Indian nations living in great plenty, in confequence of their diminished numbers. It may not therefore be very far from the truth, to fay, that even now, in spite of all the powerful eauses of defirmation that have been mentioned, the average population of the American nations, is, with few exceptions, on a level with the average quantity of food, which in the prefent flate of their industry they can obtain.

^{*} Charlevoix, N. Fr. tom. in p. 260.

The general introduction of fire arms among the Indians has probably greatly contributed to the diminution of the wild animals.

CHAP. V

Of the Checks to Population to the Iflands of the South Sea.

THE Abbé Raynal speaking of the ancient state of the British isles, and of islanders in general, fays of them: " It is among these people " that we trace the origin of that multitude of " fingular inflitutions that retard the progress " of population. Anthropophagy, the caftra-"tion of males, the infibulation of females, late " marriages, the confectation of virginity, the " approbation of celibacy, the punishments ex-" ereifed against girls, who become mothers at " too early an age"," &c. These customs caused by a fuperabundance of population in islands have been carried, he fays, to the continents, where philosophers of our days are still employed to investigate the reason of them. The . Abbé does not frem to be aware, that a favage tribe in America furrounded by enemics, or a eivilized and populous nation hemmed in by others in the fame flate, is in many respects

circumstanced

^{*} Raynal, Hift des Indes, vol ii. lib iii p 3. 10 tols. Sto. 1795.

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circumstanced like the islander. Though the barriers to a further increase of population be not fo well defined, and fo open to common observation, on continents as on islands, yet they still present obstacles that are nearly as infurmountable; and the emigrant, impatient of the diffresses which he felt in his own country, is by no means fecure of finding relief in another. There is probably no island yet known; the produce of which could not be further increased. This is all that can be faid of the whole earth. Both are peopled up to their actual produce. And the whole earth is in this respect like an island. But as the bounds to the number of people on islands, particularly when they are of fmall extent, are fo narrow, and fo diffrinctly marked, that every person must see and acknowledge them, an inquiry into the checks to population on those of which we have the most anthentic accounts may perhaps tend confiderably to illustrate the prefent subject. The question that is asked in Captain Cook's first voyage, with respect to the thinly scattered favages of New Holland, " By what means the inhabitants " of this country are reduced to fuch a number " as it can subsist ?" may be asked with equal

[·] Cook's First Voyage, vol. in p. 240. 4to.

propriety respecting the most populous islands in the South Sea, or the best peopled countries in Europe and Asia. The question, applied generally, appears to me to be highly curious, and to lead to the elucidation of some of the most obscure, yet important points, in the history of human society. I cannot so clearly and concilely describe the precise aim of the first part of the prefent work, as by saying, that it is an endeavour to answer this question so applied.

Of the large islands of New Guinea, New Britain, New Caledonia and the New Hebrides, little is known with certainty. The state of society in them is probably very similar to that which prevails among many of the savage nations of America. They appear to be inhabited by a number of different tribes who are engaged in frequent softlitties with each other. The chiefs have little authority; and private property being in consequence insecure, provisions have been rarely sound on them in abundance. With the large sistand of New Zealand we are better acquainted; but not in a manner to give

^{*} See the different accounts of New Goinea and New Britain, in the Elifaire der Men entunt aus serne definates, and of New Coledonia and the New Hebrides in Cook's Second Yoyace, vol. 11. b. 11.

us a favourable impression of the state of society among its inhabitants. The picture of it drawn by captain Cook in his three different voyages contains some of the darkest shades, that are any where to be met with in the history of human

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nature. The state of perpetual hostility in which the different tribes of these people live with each other, feems to be even more striking than among the favages of any part of America; and their custom of cating human flesh, and even their relifit for that kind of food, are effablished beyond a possibility of doubt b. Captain Cook, who is by no means inclined to exaggerate the vices of favage life, fays of the natives in the neighbourhood of Queen Charlotte's Sound, " If I had followed the advice of all our " pretended friends, I might have extirpated "the whole race; for the people of each ham-" let or village, by turns, applied to me to de-" ftroy the other. One would have thought it "almost impossible that 'so striking a proof of "the divided state in which these miserable " people live, could have been affigned " And in the fame chapter further on, he fays, " From

[·] Cook's First Voyage, vol ii. p. 345. Second Voyage, vol.i. p. 101. Third Voy. vol. 1 p. 161. &c. Vorare vol. i.p 246. "Third Voyage, vol. i.p. 124. " my

" my own observations, and the information of "Taweihatooa, it appears to me, that the New " Zealanders must live under perpetual appre-" hensions of being destroyed by each other; "," there being few of their tribes that have not, " as they think, fustained wrongs from some " other tribes, which they are continually upon "the watch to revenge. And perhaps the de-" fire of a good meal may be no small ineite-" ment.****Their method of executing their " horrible designs is by stealing upon the ad-" verse party in the night; and if they find " them unguarded (which however, I believe " is very feldom the case) they kill every one " indiferiminately, not even sparing the women "and children. AVhen the maffacre is com-" pleted, they either feaft and gorge themfelves " on the fpot, or carry off as many of the dead " bodies as they can, and devour them at home " with acts of brutality too shocking to be de"scribed.***. To give quarter, or to take pri-" foners, makes no part of the military law, fo " that the vanquished can only fave their lives "by flight. This perpetual flate of war, and de-" structive method of conducting it, operates fo " ftrongly in producing habitual eircumspection, " that G 2

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"that one hardly ever finds a New Zealander off his guard, either by night or by days."

As these observations occur in the last voyage, in which the errors of former accounts would . have been corrected, and as a constant state of ' warfare is here represented as prevailing to such a degree, that it may be confidered as the principal check to the population of New Zealand, little need be added on this subject. We are not informed whether any customs are practifed by the women unfavourable to population. If . fuch be known, they are probably never reforted to, except in times of great diffress; as each tribe will naturally wish to increase the numbers of its members, in order to give itself greater power of attack and defence. But the vagabond life which the women of the fouthern island lead, and the constant state of alarm in which they live, being obliged to travel and work with arms in their hands', must undoubt-- edly be very unfavourable to gestation, and tend greatly to prevent large families.

.. Yet powerful as these cheeks to population are, it appears, from the recurrence of scalous of

fcarcity,

^{*} Cook's Third Voy. vol. i. p. 137.

[.] Id. Second Voy. iol.i. p. 127.

scarcity, that they seldom repress the number of people below the average means of fubliftence. "That fuch feafons there are" (Captain Cook fays) " our observations leave us no room "to doubt "." Fish is a principal part of their food, which, being only to be procured on the fca coast, and at certain times, must always be confidered as a precarious resource. It must be extremely difficult to dry and preferve any confiderable stores in a state of society subject to fuch confrant alarms; particularly, as we may suppose, that the bays and creeks most abounding in fish would most frequently be the subject of obstinate contest, to people who were wandering in fearch of food. The vegetable productions are, the fern root, yams, clams, and potatoes. The three last are raised by cultivation, and are feldom found on the fouthern island where agriculture is but little known -. On the occasional failure of these scanty resources from unfavourable scasons, it may be imagined that the diffress must be dreadful. At such periods it does not feem improbable, that the defire of a good meal should give additional force

^{*} Cook's First Voy. vol. 111. p. 65. * Id p 45. * Id. Third Voy. vol. 11. p. 157. * Id. First Voy. 111. p. 43. * Id. First Voy. vol. 11. p. 405.

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to the defire of revenge, and that they should be " perpetually destroying each other by violence, "as the only alternative of perifhing by " hunger "."

If we turn our eyes from the thinly feattered inhabitants of New Zealand, to the crowded shores of Otaheite and the Society Islands, a different scene opens to our view. All apprehension of dearth seems at first sight to be banished from a country that is described to be fruitful as the garden of the Hesperides . But this first impression would be immediately corrected by a moment's reflection. Happiness and plenty have always been confidered as the most powerful causes of increase. In a delightful climate where few difeafes are known, and the women are condemned to no severe fatigues, why should not these causes operate with a force unparal-Ielled in less favourable regions? Yet if they did. where could the population find room and food in fuch circumferibed limits? If the numbers in Otaheite, not 40 leagues in circuit, surprised Captain Cook, when he calculated them at two hundred and four thousand, where could they be disposed of in a single century, when they

^{*} Cook's First Voy. vol. in. p. 45. b Miffionary Voy. Cook's Second Voy. vol. 1. p. 349, Appendix, p. 347. would

would amount to above three millions, supposing them to double their numbers every twenty-five years. Each island of the group would be in a similar situation. The removal from one to another would be a change of place, but not a change of the species of distress. Effectual emigration, or effectual importation, would be atterly excluded, from the situation of the islands, and the state of navigation among their inhabitants.

The difficulty here is reduced to so narrow a compass, is so clear, precise, and forcible, that we cannot escape from it. It cannot be answered in the usual vague and inconsiderate manner, by talking of emigration, and further cultivation. In the present instance, we cannot but acknowledge, that the one is impossible, and the other glaringly inadequate. The sullest conviction must stare us in the sace, that the

^{*} I feel very little doubt that this rate of increase is much flower than would really take place, supposing every check to be removed. If Oraheite, "tith its present produce, were peopled only with a hundred persons, the two faxes in equal numbers, and each man constant to one woman, I cannot but think, that for five or fax successive periods, the increase, would be more rapid than in any instance bitherto known, and that they would probably double their numbers in less than fitteen years.

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people on this group of islands could not continue to double their numbers every twenty-five years; and before we proceed to inquire into the state of society on them, we must be perfectly certain, that unless a perpetual miracle render the women barren, we shall be able to trace some very powerful cheeks to population in the habits of the people.

The fuecessive accounts that we have received of Otaheite and the neighbouring islands, leave us no room to doubt the existence of the Eareeoie societies' which have justly occasioned so much surprise among civilized nations. They have been so often described, that little more need be said of them here, than that promiseuous intercourse and infanticide appear to be their fundamental laws. They consist exclusively of the higher classes; "and" (according to Mr. Anderson') "so agreeable is this licentious plan." of life to their disposition, that the most

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^{*}Cook's First Voy. vol. ii. p. 207, & seq. Second Voy. vol. i. p. 352. Thud Voy. vol. ii. p. 157. & seq. Missionary Voy. Appendix, p. 347, 4to.

hMr. Anderson affect in the capacity of naturalist and surgeon in Cook's last soyage. Captain Cook and all the efficers of the expection seem to have had a very high opinion of his talents and accuracy of observation. His account therefore may be looked upon as of the first authority.

"beautiful of both fexes thus commonly spend their youthful days, habituated to the practice of enormities that would difgrace the most favage tribes.****When an Earceoic woman is delivered of a child, a piece of cloth dipped in water is applied to the mouth and nose which suffocates it." Captain Cook observes, It is certain, that these societies greatly prefivent the increase of the superior classes of wheth they are composed." Of the truth of this observation there can be no doubt.

Though no particular infitutions of the fame nature have been found among the lower claffes; yet the vices which form their most prominent features are but too generally spread. Infanticide is not confined to the Earceoles. It is permitted to all; and as its prevalence, among the higher classes of the people, has removed from it all odium, or imputation of poverty, it is probably often adopted rather as a fathion than a resort of necessity, and appears to be practifed familiarly and without reserve.

It is a very just observation of Hume, that the permission of infanticide generally contributes

Cook's Third Voy. vol u. p. 158, 159.
 Id. Second Voy. vol. i. p. 352.

to increase the population of a country. By removing the sears of too numerous a family, it encourages marriage, and the powerful yearnings of nature prevent parents from resorting to so cruel an expedient, except in extreme cases. The sashion of the Earecoic societies in Otaheite and its neighbouring islands may have made them an exception to this observation, and the custom has probably here a contrary tendency,

The debauchery and promifeuous intercourse which prevail among the lower classes of people, though in some instances they may have been exaggerated, are established to a great extent on unquestionable authority. Captain Cook, in a professed endeavour to rescue the women of Otaheite from a too general imputation of licentiousness, acknowledges that there are more of this character here than in other countries, making at the same time a remark of a most decisive nature, by observing, that the women who thus conduct themselves do not in any respect lower their rank in society, but mix indiscriminately with those of the most virtuous character.

The common marriages in Otaheite are with-

^{*} Hume's Effays, vol 1. effay x1. p 431. 8vo. 1764.

* Cook's Second Voj. 30l. 1. p 187.

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out any other ceremony than a present from the man to the parents of the girl. And this feems to be rather a bargain with them for permiffion to try their daughter, than an absolute contract for a wife. If the father should think that he has not been fufficiently paid for his daughter, he makes no feruple of forcing her to leave her friend, and to cohabit with another person who may be more liberal. The man is always at liberty to make a new choice. Should his confort become pregnant, he may kill the child, and after that continue his connexion with the emother, or leave her, according to his pleafure. It is only when he has adopted a child, and fuffered it to live, that the parties are confidered as in the marriage ftate. A younger wife, however, may afterwards be joined to the first; but the changing of connexions is much more general than this plan, and is a thing fo common, that they fpeak of it with great indifference . Libertinism before marriage seems to be no objection to a union of this kind ultimately.

The checks to population from fuch a state of fociety would alone appear fufficient to counteract the effects of the most delightful climate

Cook's Third Voy, vol. n. p. 157.

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and the most exuberant plenty. Yet these are not all. The wars between the inhabitants of the different islands, and their civil contentions among themselves, are frequent, and sometimes carried on in a very destructive manner .. Befides the waste of human life in the field of battle, the conquerors generally ravage the enemy's teritory, kill or carry off the hogs and poultry, and reduce as much as possible of the means of future fublishence. The island of Otalicite which in the years 1767 and 1768 fwarmed with hogs and fowls, was in 1772 fo ill supplied with these animals, that hardly any thing could induce the owners to part with them. This was attributed by Captain Cook principally to the wars which had taken place during that interval. On Captain Vancouver's visit to Otaheite in 1791, he found that most of his friends which he had left in 1777 were dead; that there had been many wars fince that time, in some of which the chiefs of the western districts of Otaheite had joined the enemy; and that the king had been for a confiderable time completely worsted, and his own

diffricts

Bougainville, Voy. autour du Monde, ch.in. p. 217. Cook's First Voy. vol is. p 244. Missionary Voy. p. 224.

Cask's Second Voy . vol. 1. p. 182, 183.

diffricts entirely laid wafte. Moft of the animals, plants, and herbs, which Captain Cook had left, had been defiroyed by the ravages of war.

The human factifices which are frequent in Otaheite, though alone fufficient strongly to fix the stain of barbarism on the character of the natives, do not prohably occur in such considerable numbers as materially to affect the population of the country; and the diseases, though they have been dreadfully increased by European contact, were before peculiarly lenient; and even for some time asterwards, were not marked by any extraordinary satality.

The great checks to increase appear to be the vices of promiseuous intercourse, infanticide, and war, each of these operating with very considerable force. Yet powerful in the prevention and destruction of life as these causes must be, they have not always kept down the population to the level of the means of subsistence. According to Mr. Anderson, "Notwith-" standing the extreme sertility of the island, a "famine frequently happens in which it is said a many perish. Whether this be owing to the

Vancouver's Voy. vol. 1. b. 1. c. 6. p. 98. 4to. Cook's Third Voy. vol. ii. p. 148.

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" failure of fome feafons, to over-population "which must fometimes almost necessarily " happen, or wars, I have not been able to de-"termine; though the truth of the fact may " fairly be inferred from the great economy that " they observe with respect to their food, even " when there is plenty"." After a dinner with a chief at Ulietea, Captain Cook observed, that when the company rose, many of the common people rushed in, to pick up the crumbs which had fallen, and for which they fearched the leaves very narrowly. Several of them daily attended the thips, and affifted the butchers for the fake of the entrails of the hogs which were killed. In general little feemed to fall to their fhare except offals. " It must be owned," Captain Cook fays, " that they are exceedingly " careful of every kind of provision, and waste " nothing that can be eaten by man, flesh and " fish especially "."

From Mr. Anderson's account, it appears that a very finall portion of animal food falls to the lot of the lower class of people, and then it is either fish, sca eggs, or other marine productions; for they feldom or never cat pork. The

Cook's Third Voy. vol n p 153, 154.
 b ld. Second Voy. vol n p 176.

king or principal chief is alone able to furnish this luxury every day; and the inferior chiefs, according to their riches, once a week, fortnight, or month. When the hogs and fowls have been diminished by wars, or too great confumption, a prohibition is laid upon these articles of food, which continues in force fometimes for feveral months, or even for a year or two, during which time, of courfe, they multiply very fast, and become again plentiful'. The common diet even of the Earceoies, who are among the principal people of the islands, is, according to Mr. Anderson, made up of at least nine tenths of vegetable foods. And as a diftinction of ranks is fo ftrongly marked, and the lives and property of the lower classes of people, appear to depend absolutely on the will of their chiefs, we may well imagine that these chiefs will often live in plenty, while their vaffals and fervants are pinched with want.

From the late accounts of Otaheite in the Miffionary Voyage, it would appear, that the depopulating causes above enumerated have operated with most extraordinary force since Captain Cook's last visit. A rapid succession of

destructive

^{*} Cook's Third Voy. vol. 11. p. 154. · Id. p. 148.

b Id. p. 255.

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destructive wars, during a part of that interval, is taken notice of in the intermediate visit of Captain Vancouver'; and from the small proportion of women remarked by the Missionaries', we may infer that a greater number of semale infants had been destroyed than formerly. This searcity of women would naturally increase the vice of promiseuous intercourse, and, aided by the ravages of European diseases, strike most effectually at the root of population.

It is probable that Captain Cook, from the data on which he founded his ealeulation, may have overrated the population of Otaheite, and perhaps the Miffionaries have rated it too low⁴; but I have no doubt that the population has very confiderably decreased finee Captain Cook's vifit, from the different accounts that are given of the habits of the people with regard to economy at the different petiods. Captain Cook and Mr. Anderson agree in describing their extreme carefulness of every kind of food; and Mr. Anderson, apparently after a very attentive investigation of the subject, mentions the fre-

Vancouver's Voy. vol. i. b. i. c. 7. p. 137.
 Muffionary Voyage, p. 192, & 385.

^{*}Id Appen. p 347. *Id ch. xiii. p 212.

quent recurrence of famines. The Missionaries, on the contrary, though they strongly notice the distress from this cause in the Friendly Islands and the Marquesas, speak of the productions of Otaheite as being in the greatest profusion; and observe, that notwithstanding the horrible waste committed at seastings, and by the Earceoic society, want is seldom known.

It would appear from these accounts, that the population of Otaheite is at present repressed confiderably below the average means of fubfiftence, but it would be premature to conclude that it will continue long fo. The variations in the flate of the island which were observed by-Captain Cook, in his different visits, appear to prove that there are marked of cillations in its prosperity and population. And this is exactly what we fhould suppose from theory. We cannot imagine that the population of any of thefe islands has, for ages past, remained stationary at a fixed number, or that it can have been regu-. larly increasing, according to any rate, however flow. Great fluctuations must neeessarily have taken place. Overpopuloufness would at all times increase the natural propensity of favages

⁻ Millionary Voy: p. 195. Appen. p. 385.

b Cook's Second Voy. vol. i.p. 182. & feq. & 346.

to war; and the enmities occasioned by aggres-· fions of this kind, would continue to spread devastation, long after the original inconvenience, which might have prompted them, had ceased to be felt. The distresses experienced from one or two unfavourable feafons, operating on a crowded population, which was before living with the greatest ceonomy, and pressing hard against the limits of its food, would, in such a state of society, occasion the more general prevalence of infanticide and promifeuous inter- ' courfe ; and these depopulating causes would in the same manner continue to act with increafed force, for fome time after the occasion which had aggravated them was at an end . A change of habits to a certain degree, gradually produced by a change of circumstances, would foon reftore the population, which could not long be kept below its natural level without the most extreme violence. How far European contact may operate in Otaheite with this extreme vio-Millionary Voy. p. 225.

b I hope I may never be mifunderflood with regard to fome of these preventive causes of overpopulation, and be supposed to imply the slightest approbation of them, merely because I relate their effects. A cause which may prevent any partiet - ber evil may be beyond all companion worse than the evil itself.

lence, and prevent it from recovering its formet population, is a point which experience only can determine. But should this be the case, I have no doubt that on tracing the causes of it, we should find them to be aggravated vice and misery.

Of the other islands in the Pacific Ocean we have a less intimate knowledge than of Otahcite; but our information is sufficient to assure us, that the state of society in all the principal groups of them is in most respects extremely similar. Among the Friendly and Sandwich islanders, the same seudal system and seudal turbulence, the same extraordinary power of the chiefs and degraded state of the lower orders of society, and nearly the same promiseuous intercourse among a great part of the people, have been sound to prevail, as in Otahcite.

In the Friendly Islands, though the power of the king was faid to be unlimited, and the life and property of the subject at his disposal; yet it appeared, that some of the other chiefs acted like petty/sovereigns, and frequently thwarted his measures, of which he often complained. "But however independent" [Captain Cook fays] "on the despotic power of the king the "great men may be, we saw instances enough

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Captain Cook, in his first visit to the Sandwich Islands, had reason to think that external wars and internal commotions were extremely frequent among the natives. And Captain Vancouver, in his later account, ftrongly notices the dreadful devastations in many of the islands from these causes. Incessant contentions had occasioned alterations in the different governments fince Captain Cook's vifit. Only one chief of all that were known at that time was living; and, on inquiry, it appeared that few had died a natural death, most of them having

Cook's Third Voy. vol.i. p. 406. - Id. vol. ii. p. 247. °n 233..

been killed in these unhappy contests. The power of the 'chiess over the inserior clusses of the people in the Sandwich Islands' appears to be absolute. The people, on the other hand, pay them the most implicit obed ence; and this state of tervilay has manifestly a great effect in debasing both their minds and bodies. The gradations of rank seem to be even more strongly marked here than in the other islands, as the chiess of higher rank behave to those who are lower in this scale in the most haughty and oppressive manners.

It is not known that either in the Friendly or Sandwich Islands infanticide is practifed, or that influtations are established similar to the Earceoic societies in Otaheite; but it seems to be stated on unquestionable authority, that professed the entire of the second of the second

Vancouver, vol. 1 b n. c. u. p. 187, 188 Cook's Third Voyage vol. n. p. 157 lbid Cook's Third Voy vol. p. 451 Vol. n. p. 543 Vol. n. p. 130 Miffionary Voy p. 170

the chiefs', do not often marry; and it is evident that the polygamy allowed to the superior people must tend greatly to encourage and aggravate the vice of promiseuous intercourse among the inserior classes.

Were it an established fact, that in the more fertile islands of the Pacific Ocean very little or nothing was, fuffered from poverty and want of food; as we could not expect to find among favages in fuch climates any great degree of virtuous restraint, the theory on the subject would naturally lead us to conclude, that vice including war was the principal check to their population. The accounts which we have of these islands firongly confirm this conclusion. In the three great groups of islands which have been noticed, vice appears to be a most prominent feature. In Easter Island, from the great disproportion of the males to the females, it can fearcely be doubted that infanticide prevails, though the fact may not have come to the knowledge of , any of our navigators. Pérouse seemed to think that the women in each district were common property to the men of that district', though the

^{*}Cook's Third Voy. vol i. p. 394.
*Cook's Scoond Voy. vol. i. p 289.
Voyage de Pérouse, c. iv. p. 336. 4to. 1794.
*Pérouse, c. iv. p 326. c. v. p. 336.

numbers of children which he faw " would rather tend to contradict this opinion. The fluctuations in the population of Easter Island appear to have been very confiderable fince its first difcovery by Roggewein in 1722, though it cannot have been much affected by European intercourse. From the description of Perouse it appeared, at the time of his vifit, to be recovering its population, which had been in a very low ftate, probably either from drought, civil diffenfions, or the prevalence in an extreme degree of infanticide and promifeuous intercourfe. When Captain Cook visited it in his second voyage, he calculated the population at fix or feven hundred, Perouse at two thousand; and, from the number of children which he observed, and the number of new houses that were building, he conceived that the population was on the increate 4.

In the Marianne Islands, according to Pere Gobien, a very great number of the young men remained unmarried, lived like the members of the Earceoic society in Otaheite, and

^{*}Peroufe, c. v p 335. **Cook's Second Voy. vol. t. p. 289. *Peroufe, c. v p 335. **Ibid. **Une unfinite de je in > gens. Hith. des Navigations aux terres Auttrales, vol. u p 507.

were diftinguished by a fimilar name. In the island of Formosa, it is said that the women were not allowed to bring children into the world before the age of thirty sive. If they were with child prior to that period, an abortion was effected by the priestess, and till the husband was forty years of age, the wise continued to live in her father's house, and was only seen by stealth. The transient visits that have been made to

. The transient visits that have been made to fome other islands, and the impersect accounts

a Cook's Third Voyage, vol. ii. p. 158, note of the Editor. b Harris's Collection of Votages, 2 vols. folio edit. 1744. vol i. p. 794. This telation is given by John Albert de Mandelloe, a German traveller of some reputation for fidelity. though I believe, in this instance, he takes his accounts from the Dutch writers quoted by Montesquieu, (Esprit des Loix liv. 23. ch. 17.) The authority is not perhaps fufficient to establish the existence of so strange a custom, though I confefs that it does not appear to me wholly improbable. In the fame account it is mentioned, that there is no difference of condition among these people, and that their wars are so bloodless, that the death of a sing'e person generally decides them. In a very healthy climate, where the habits of the people were favourable to population, and a community of goods was established, as no sadividual would have reason to fear partieu'ar poverty from a large family, the government would be in a manner compelled to take upon itself the suppression of the population by law; and as this would be the greatest violation of every natural teeling, there cannot be a more forcible argument against a community of goods.

that we have of them, do not enable us to enter into any particular detail of their customs; but from the general similarity of these customs, as far as has been observed, we have reason to think that though they may not be marked by some of the more atrocious peculiarities which have been mentioned, vicious habits with respect to women, and wars, are the principal cheeks to their population.

These however are not all. On the subject of the happy state of plenty in which the natives of the South Sea islands have been faid to live, I am inclined to think that our imaginations have been carried beyond the truth, by the exuberant deferiptions which have formetimes been given of these delightful spots. The not unfrequent pressure of want, even in Otaheite, mentioned in Captain Cook's last voyage, · has undeceived us with regard to the most fertile of all these islands; and from the Missionary Voyage it appears, that at certain times of the year, when the bread fruit is out of feafon, all fuffer a temporary fearcity. At Oheitahoo, one of the Marquefas, it amounted to hunger, and the very animals were pinched for want of food. At Tongataboo, the principal of the · Friendly Islands, the chiefs to fecure plenty changed

changed their abodes to other islands , and at times many of the natives fuffered much from wantb. In the Sandwich Islands long droughts fometimes occur, hogs and yams are often very fearce , and visitors are received with an unwelcome aufterity very different from the profuse benevolence of Otaheite. In new Caledonia the inhabitants feed upon spiders, and arc fometimes reduced to eat great pieces of steatite to appease the cravings of their hungers.

These facts strongly prove, that in whatever abundance the productions of these islands may be found at certain periods, or however they may be checked by ignorance, wars, and other causes, the average population, generally speaking, profies hard against the limits of the average food. In a state of fociety, where the lives of the inferior orders of the people fccm to be confidered by their fuperiors as of little or no . value, it is evident that we are very liable to be deceived with regard to the appearances of abundance; and we may eafily conceive that hogs and vegetables might be exchanged in great

Millionary Voy. Appen. p 385. bld. p. 270. conver's Voy vol. in h. in c. rii. p. 230. Ild. c. vii and viii. . Voyage in fearch of Perouse, ch. xini. p.420. Eng transl. f ld. ch. xui. p. 400. profusion

profusion for European commodities by the principal proprietors, while their vassals and slaves were fussering severely from want.

I cannot conclude this general review of that department of human fociety, which has been classed under the name of favage life, without observing, that the only advantage in it above civilized life that I can discover, is the possession of a greater degree of leifure by the mass of the people. There is less work to be done, and confequently there is less labour. When we confider the incessant toil to which the lower classes of fociety in civilized life are condemned, this cannot but appear to us a firiking advantage; but it is probably overbalanced by greater disadvantages. In all those countries where provisions are procured with facility, a most tyrannical diffinction of rank prevails. Blows and violations of property feem to be matters of course; and the lower classes of the people are in a state of comparative degradation much below what is known in civilized nations.

In that part of favage life where a great degree of equality obtains, the difficulty of procuring food, and the hardflups of inceffant war, create a degree of labour not inferior to that which is exerted by the lower classes of the people 108

people in civilized fociety, though much more unequally divided. But though we may compare the labour of thefe two classes of human fociety, their privations and fufferings will admit of no comparison. Nothing appears to me to place this in fo striking a point of view, as the whole tenor of education among the ruder tribes of favages in America. Every thing that can contribute to teach the most un'moved patience under the feverest pains and misfortunes, every thing that tends to harden the heart, and narrow all the fources of fympathy, is most sedulously inculcated on the savage. The civilized man, on the contrary, though he may be advised to bear evil with patience when it comes, is not instructed to be always expect-Other virtues are to be called into action besides fortitude. He is taught to feel for his neighbour, or even his enemy in diffrefs; to encourage and expand his focial affections; and in general, to enlarge the fphere of pleafurable emotions The obvious inference from thefe two different modes of education is, that the civilized man hopes to enjoy, the favage expects only to fuffer.

The prepofterous fystem of Spartan discipline, and that unnatural absorption of every private iceling

feeling in concern for the public, which has fometimes been fo abfurdly admired, could never have existed but among a people exposed to perpetual hardships and privations from incessant war, and in a state under the constant sear of dreadful reverfes of fortune. . Inftead of confidering these phenomena as indicating any peculiar tendency to fortitude and patriotism in the disposition of the Spartans, I should merely confider them as a strong indication of the miferable and almost savage state of Sparta, and of Greece in general at that time Like the commodities in a market, those virtues will be produced in the greatest quantity, for which there is the greatest demand; and where patience under pain and privations, and extravagant patriotic facrifices, are the most called for, it is a melancholy indication of the mifery of the people, and the infecurity of the state.

CHAP. VI

Of the Checks to Population among the ancient Inhabitants of the North of Europe.

A HISTORY of the early migrations and fettlements of mankind, with the motives which prompted them, would illustrate in a striking manner the constant tendency in the human race to increase beyond the means of subsistence. Without some general law of this nature, it would seem as if the world could never have been peopled. A state of sloth, and not of restlesses and activity, seems evidently to be the natural state of man; and this latter disposition could not have been generated but by the strong goad of necessity, though it might afterwards be continued by habit, and the new associations that were formed from it, the spirit of enterprise, and the thirst of martial glory.

We are told that Abram and Lot had so great substance in cattle, that the land would not bear them both, that they might dwell together. There was strife between their herdsmen. And Abram projosed to Lot to separate, and said, 112 Of the Checks to Population among the Book i.
of history by nations of shepherds. Thueydides

gave it as his opinion, that the civilized states of Europe and Asia, in his time, could not resist the Seythians united. Yet a country in pasture

cannot possibly support so many inhabitants as a country in tillage; but what renders nations of shepherds so formidable, is the power which they possess of moving all together, and the neeessity they frequently feel of exerting this power in fearch of fresh pasture for their herds. A tribe that is rich in cattle has an immediate plenty of food. Even the parent stock may be devoured in case of absolute neeessity. The women live in greater eafe than among nations, of hunters, and are confequently more prolific. The men, bold in their united strength, and confiding in their power of procuring pasture for their cattle by change of place, feel probably but few fears about providing for a family. These combined causes soon produce their natural and invariable effect, an extended population. A more frequent and rapid change of. place then becomes necessary. A wider and more extensive territory is suecessively occupied. A broader defolation extends all around them. Want pinches the less fortunate members of the fociety; and at length the impossibility of supporting

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porting such a number together becomes too evident to be relisted. Young scions are then pushed out from the parent stock, and instructed to explore fresh regions, and to gain happier seats for themselves by their swords.

" The world is all before them where to choose."

i Reftlefs from prefent diftrefs, flushed with the hope of fairer prospects, and animated with the spirit of hardy enterprise, these daring adventurers are likely to become formidable adversaries to all who oppose them. The inhabitants of countries long fettled, engaged in the peaceful occupations of trade and agriculture, would not often be able to resist the energy of men asting under such powerful motives of exertion. And the frequent contests with tribes in the same circumstances with themselves, would be so many struggles for existence, and would be fought with a desperate courage, inspired by the reslection, that death would be the punishment of defeat, and life the prize of victory.

In these savage contests, many tribes must have been utterly exterminated. Many probably perished by hardships and samine. Others, whose leading star had given them a happier direction, became great and powerful tribes, and

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in their turn fent off fresh adventurers in search of other seats. These would at first owe allegiance to their parent tribe; but in a short time the ties that bound them would be little selt, and they would remain friends, or become enemies, according as their power, their ambition, or their convenience, might distate.

The prodigious waste of human life, occafioned by this perpetual struggle for room and food, would be more than supplied by the mighty power of population, acting in some degree unshackled from the constant habit of migration. A prevailing hope of bettering their condition by change of place, a constant expectation of plunder, a power even, if distressed, of selling their children as slaves, added to the natural carelesses of the barbane character, would all conspire to raise a population, which would remain to be repressed afterwards by samine or war.

The tribes that possessed themselves of the more fruitful regions, though they might win them and maintain them by continual battles, rapidly inercased in number and power, from the increased means of subsistence; till at length the whole territory, from the confines of China to the shores of the Baltie, was peopled by a

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various race of barbarians, brave, robust, and enterprising, inured to hardships, and delighting in war'. While the different fixed governments of Europe and Afia, by fuperior population and superior skill, were able to oppose an impenetrable barrier to their destroying hordes, they wasted their superfluous numbers in contests with each other; but the moment that the weakness of the settled governments, or the cafual union of many of these wandering tribes. gave them the ascendant in power, the storm discharged itself on the sairest provinces of the earth; and China, Persia, Egypt, and Italy, were overwhelmed at different periods in this flood of barbarism. These remarks are strongly exemplified in the fall of the Roman empire. The shepherds of the north of Europe were long held in elikel, by the vigour of the Roman arms, and the terror of the Roman name. The for-

^{*}The various branchings, distinous, and conteffs of the great l'atter nation are cuiroufly deferibed in the genealogical history of the Taitus by the Khan Abul Ghazi. (transla edinto English from the French, with additions, in 2 vols 800) but the misfortune of all history in, that while the movies of a few princes and leaders, in their samous projects of anibit on, are formatines detailed with accuracy, the movies which often croud their flandards with willing followers are totally over looked.

nidable irruption of the Cimbri in fearch of new fettlements, though fignalized by the defituation of five confular armies, was at length arrefted in its victorious career by Marius; and the barbarians were taught to repent their rathness by the almost complete extermination of this powerful colony. The names of Julius Casfar, of Drusus, Tiberius, and Germanicus; impressed on their minds by the slaughter of their countrymen, continued to inspire them with a sear of encroaching on the Roman terri-

tory. But they were rather triumphed over, than vanquishedb; and though the armies or colonies which they fent forth were either cut off or forced back into their original feats, the vigour of the great German nation remained unimpaired, and ready to pour forth her hardy fons in conftant fuccession, wherever oney could force an opening for themselves by their swords. The feeble reigns of Decius, Gallus, Æmilianus, Valerian, and Gallienus, afforded fuch an opening, and were in confequence marked by a gcneral irruption of barbarians. The Goths, who were supposed to have migrated in the course of fome years from Scandinavia to the Euxine, were bribed to withdraw their victorious troops * Tacitus de Monbus Germanorum, f. 37.

Ch. vi. ancient Inhabitants of the North of Europe. 117 by an annual tribute. But no fooner was the dangerous fecret of the wealth and weakness of the Roman empire thus revealed to the world, than new fwarms of barbarians spread devastation through the frontier provinces, and terror as far as the gates of Rome". The Franks, the Allemanni, the Goths, and adventurers of less confiderable tribes comprehended under these general appellations, poured like a torrent on different parts of the empire. Rapine and oppression destroyed the produce of the present and the hope of future harvests. A long and general famine was followed by a wafting plague, which for fifteen years ravaged every city and province of the Roman empire; and, judging from the mortality in some spots, it was conjectured, that in a few years, war, pestilence, and famine, had confumed the moiety of the human species. Yet the tide of emigration still continued at intervals to roll impetuoufly from the north, and

the fucceffion of marrial princes, who repaired the misfortunes of their predecessors, and propped the falling fate of the empire, had to accomplish

the labours of Hercules in freeing the Roman

- Gibban's Decline and Fall of the Roman Empire, sol. i.
c, x, p, 407, et feq. 810. Edit. 1783.

[•] Id. vol. 1, c. x.p. 455, 456.

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territory from these barbarous invaders .- The Goths, who, in the year 250 and the following years, ravaged the empire both by fea and land with various fucces, but in the end with the almost total loss of their adventurous bands', in the year 269 fent out an emigration of immense numbers with their wives and families for the purposes of settlement. This formidable body, which was faid to confift at first-of 320,000 barbarians, was ultimately destroyed and difperfed by the vigour and wifdom of the emperor Claudius: His fuccessor, Aurelian, encountered and vanquished new hosts of the same name that had quitted their settlements in the Ukrainc: but one of the implied conditions of the peace was, that he should withdraw the Roman forces from Dacia, and relinquish this great province to the Goths and Vandals 4. A new and most formidable invasion of the Allemanni threatened foon after to fack the miftrefs of the world, and three great and bloody battles were fought by Aurelian before this deftroying hoft could be exterminated, and Italy be delivered from its ravages. The ftrength of Aurelian had crushed on

Gibbon, vol. t. c. x p. 431. b Id vol. 11. c. x1. p. 13.

[·] Id. p. 11. dld. p. 19. A. D. 270. e Id p. 26 . .

Ch. vi. ancient Inhabitants of the North of Europe. 110 every fide the enemies of Rome. After his death they feemed to revive with an increase of fury and numbers. They were again vanquished on all fides by the active vigour of Probus deliverance of Gaul alone from German invaders is reported to have cost the lives of four hundred thousand barbarians. The victorious emperor purfued his fuccesses into Germany itfelf, and the princes of the country, aftonished at his presence, and dismayed and exhausted by the ill fuecess of their last emigration, submitted to any terms that the conquerors might impose b. Probus, and afterwards Diocletian', adopted the plan of recruiting the exhaufted provinces of the empire by granting lands to the fugitive or captive barbarians, and difpoling of their fuperfluous numbers where they might be the leaft likely to be dangerous to the state; but such colonizations were an infufficient vent for the population of the north, and the ardent temper of the barbarians would not always bend to the flow labours of agricultures. During the vigorous reign of Diocletian, unable to make an effectual impression on the Roman frontiers, the Goths, the Vandals, the Gepidæ, the Burgun-

⁴ Gibbon, vol. ii. c. xII. p. 75. bld p. 79. A. D 277. . Id. c. xm. p 132. A.D. 296. 'Id vol n. c. xn. p 84. dians.

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dians, and the Allemanni, wasted each other's strength by mutual hostilities, while the subjects of the empire enjoyed the bloody spectacle, confeious, that whoever vanquished, they vanquished the enemies of Rome.

Under the reign of Constantine the Goths were again formidable. Their strength had been restored by a long peace, and a new generation had arisen, which no longer remembered the misfortunes of ancient days . In two fuecessive wars great numbers of them were flain. Vanquished on every side, they were driven into the mountains; and, in the course of a severe campaign, above a hundred thousand were computed to have perified by cold and hunger . Constantine adopted the plan of Probus and his fuecestors, in granting lands to those suppliant barbarians who were expelled from their own country. Towards the end of his reign, a competent portion in the provinces of Pannonia, Thrace, Macedonia, and Italy, was affigned for the habitation and fubfiftence of three hundred thousand Sarmatians d.

The warlike Julian had to encounter and

^a Gibbon, vol. ii c xiii p. 130. b ld. c. xiv. p. 254, A. D. 322. c ld. vol. iii. c. xviii p. 125, A. D. 332. d ld. p. 127.

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yanquish new swarms of Franks and Allemanni. that, emigrating from their German forests during the civil wars of Constantine, settled in different parts of Gaul, and made the fcene of their devaftations three times more extensive than that of their conquefts. Deftroyed and repulfed on every fide, they were purfued in five expeditions anto their own country b; but Julian had conquered, as foon as he had penetrated into Germany; and in the mioft of that mighty hive which had fent out fuch fwarms of people as to keep the Roman world in perpetual dread. the principal obstacles to his progress were almost impassable roads and vast unpeopled forefts .

Though thus fubdued and profitated by the victorious arms of Julian, this hydra-headed monfter rofe again after a few years; and the firmnes, vigilance, and powerful genius of Valentinian were fully called into action, in protecting his dominions from the different irruptions of the Allemanni, the Burgundians, the Saxons, the Goths, the Quadi, and the Sarmatians 4.

a 1d vol. 14. c. xxv. 1rom A. D. 304 to 375.

Gibbon vol. iii. c. xix. p. 215. A. D. 3 6.
 Id. p. 2 8. and vol. iv. c. xxiv. p. 17. from A. D. 357 to 359.
 Id. vol. iv. c. xxiv. p. 17. and vol. iv. c. xxv. p. 229.
 Id. vol. iv. c. xxv, from A. D. 364 to 375.

The fate of Rome was at length determined by an irrefiftible emigration of the Huns from the east and north, which precipitated on the empire the whole body of the Goths *; and the continuance of this powerful pressure on the nations of Germany feemed to prompt them to the refolution of abandoning to the fugitives of Sarmatia their woods and moraffes, or at least of discharging their superfluous numbers on the provinces of the Roman empire b. An emigration of four hundred thousand persons issued from the same coast of the Baltic, which had poured forth the myriads of Cimbri and Teutones during the vigour of the Republic . When this hoft was destroyed by war and famine, other adventurers fueeceded. The Sucvi, the Vandals, the Alani, the Burgundians, passed the Rhine never more to retreat . The eonquerors who first fettled were compelled or exterminated by new invaders. Clouds of barbarians feemed to collect from all parts of the northern hemifphere. Gathering fresh darkness and terror as they rolled on, the congregated bodies at length obscured the sun of Italy, and funk the western world in night.

Gibbon, vol. iv. c xxvi p 382. et feq. A. D. 376.

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In two centuries from the flight of the Goths aerofs the Danube, barbarians of various names and lineage had plundered and taken possession of Thrace, Pannonia, Gaul. Britain, Spain, Africa, and Italy . The most horrible devastations, and an incredible destruction of the human species, accompanied these rapid conquests; and -famine and pestilence, which always march in the train of war, when it ravages with such inconfiderate cruelty, raged in every part of Europe. The historians of the times, who beheld these seenes of desolation, labour and are at a lofs for expressions to describe them; but beyond the power of language, the numbers and the defiructive violence of these barbarous invaders were evineed by the total ebange which took place in the state of Europe . These tremendous effects, fo long and fo deeply felt throughout the fairest portions of the earth, may be traced to the simple cause of the superiority of the power of population to the means of fubfiftence.

Machiavel, in the beginning of his history of Florence, fays, "The people who inhabit the "northern parts that lie between the Rhine

Robertson's Charles V vol 1. sect. 1. p 7 8vo 1782

b Id. p 10, 11, 12.

124 Of the Checks to Population among the Book i. " and the Danube, living in a healthful and " prolific climate, often increase to fuch de-" gree, that vast numbers of them are forced to " leave their native country, and go in fearch " of new habitations. When any of those pro-" vinces begins to grow too populous, and wants " to difburden itself, the following method is observed. In the first place, it is divided into-" three parts, in each of which there is an equal " portion of the nobility and commonalty, the " rich and the poor. After this they cast lots, and " that division on which the lot falls, quits the " country and goes to feek its fortune, leaving " the other two more room and liberty to en-"joy their possessions at home. These emi-" grations proved the destruction of the Roman "empire". Gibbon is of opinion that Machiavel has reprefented these emigrations too

much as regular and concerted meafures b; but · Ittorie Fiorentine Machiavelli, I. i. p. 1, 2,

I think

b Gibbon, vol.i. c. ix. p. 360. note. Paul Diaconus, from whom it is supposed that Machiavel has taken this description. writes thus: Septentrionalis plaga quanto magis ab æstu solis remeta est, et nivali frigore gelida, tautò falubrior corporibus hominum et propagandis gentibus magis coaptata. Sieut e contrario, omnis meruhana regio, quò falis est fervori vicinior co morbis est abundantior, et educandis minus apta mortalibus. Multaque

mentions, namely left they should be led, by being accustomed to one spot, 'to exchange the toils of war for the business of agriculture'.

Gibbon very justly rejects, with Hume and Robertson, the improbable supposition that the inhabitants of the north were far more numerous formerly than at present ; but he thinks himself obliged at the same time to deny the strong tendency to increase in the northern nations, as if the two facts were necessarily connected. But a careful distinction should always be made, between a redundant population and a population actually great. The Highlands of Scotland are probably more redundant in population than any other part of Great Britain; and though it would be admitting a palpable abfurdity, to allow that the north of Europe, covered in early ages with immense forests, and inhabited by a race of people who supported themselves principally by their herds and flocks d, was more populous in those times than in its present state; yet the facts detailed in the Deeline and Fall of the Roman empire, or even the very flight' sketch of them that I have given, cannot ra-

de bell. Gall. vi. 22.

a De bello Gallico, vi. 22. b Gibbon vol. i. c. ix. p. 361. d. p. 348. d Tactus de moribus German. f. v. Cæfar

128 Of the Checks to Population among the Rook is this explanation only removes the difficulty a little further off. It makes the earth reft upon the tortoife; but does not tell us on what the tortoife refts. We may still ask what northern refervoir supplied this incessant stream of daring adventurers? Montesquieu's solution of the problem will, I think, hardly be admitted. The swarms of barbarians which issued formerly from the north, appear no more, he says, at present; and the reason which he gives is, that the violences of the Romans had driven the people of the fouth into the north. As long as this force continued they remained there; but as soon as it was weakned they fpread themselves

again over every country.

The fame phenomenon appeared after the conquests and tyrannies of Charlemagne, and the subsequent dissolution of his empire; and if a prince, he says, in the present days were to make similar ravages in Europe, the nations driven into the north, and resting on the limits of the universe, would there make a stand till the moment when they would inundate or conquer Europe a third time. In a note he observes, we see to what the famous question is

Les nations adoleses au limites de l'univers y tiendroient

Les nations adoffées au limites de l'univers y tiendroient ferme. Grandeur et Décad, des Rom. c, xvi. p. 187.

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reduced-why the north is no longer fo fully peopled as in former times?

If the famous question, or rather the answer to it, be reduced to this, it is reduced to a miracle; for without fome supernatural mode of obtaining food, how these collected nations could support themselves in such barren regions for so long a period as during the vigour of the Roman empire, it is a little difficult to conceive; and one can hardly help fmiling at the bold figure of these prodigious crowds making their last determined fland on the limits of the universe, and living, as we must suppose, with the most patient fortitude on air and ice, for some hundreds of years, till they could return to their own homes, and refume their usual more substantial mode of sublishence.

The whole difficulty, however, is at once removed, if we apply to the German nations at that time a fact which is fo generally known to have occurred in America, and suppose, that, when not checked, by wars and famine, they increased at a rate that would double their numbers in twenty-five or thirty years. The propriety, and even the necessity, of applying this rate of increase to the inhabitants of ancient Germany will strikingly appear from that most valuable

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valuable picture of their manners which has been left us by Tacitus. He describes them as not inhabiting cities, or even admitting of contiguous fettlements. Every person surrounds his house with a vacant space, a circumstance, which besides its beneficial effect as a security from fire, is ftrongly calculated to prevent the generation, and check the ravages of epidemics. They content themselves almost universally with one wife. Their matrimonial bond is ftrick and fevere, and their manners in this respect deserving of the highest praise. They live in a state of well-guarded chaftity, corrupted by no feducing spectacles or convivial incitements. Adultery is extremely rare, and no indulgence is shown to a prostitute. Neither beauty, youth nor riches, can procure her a husband; for none there looks on vice with a fmile, or calls mutual feduction the way of the world. To limit the increase of children, or put to death any of the husband's blood, is accounted insamous; and virtuous manners have there more efficacy than good laws elfewhere. Every mother fuelles her own children, and does not deliver them into the hands of fervants and nurses. The Tacitus de monbus Germ. f. xvi. b Id. f. xviu. e Id. f. xix.

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youths partake late of the sexual intercourse, and hence pass the age of puberty unexhausted. Nor are the virgins brought forward. The same maturity, the same full growth is required: the sexus unite equally matched and robust, and the children inherit the vigour of their parents. The more numerous are a man's kinfinen and relations, the more comfortable is his old age; nor is it any advantage to be childless.

With these manners, and a habit of enterprife and emigration, which would naturally remove all fears about providing for a family, it is difficult to conceive a fociety with a ftronger principle of increase'in it; and we see at once that prolific fource of fuccessive armies and colonies against which the force of the Roman empire fo long ftruggled with difficulty, and under which it 'ultimately funk. It is not probable that for two periods together, or even for one, the population within the confines of Germany ever doubled itself in twenty-five years. Their perpetual wars, the rude state of agriculture, and particularly the very ftrange cuftom adopted by most of the tribes of marking their barriers by extensive deferts, would

^{*} Tacitus de monibus Germ. f xx.

b Cæfar de bell. Gall. vi. 23.

К 2

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prevent any very great actual increase of numbers. At no one period could the country be called well-peopled, though it was often redundant in population. They abandoned their immenfe forests to the exercise of hunting, employed in pasturage the most considerable part of their lands, bestowed on the small remainder a rude and careless cultivation, and when the return of famine feverely admonished them of the infufficiency of their feanty refources, they accused the sterility of a country which resused to fupply the multitude of its inhabitants; but instead of clearing their forests, draining their fwamps, and rendering their foil fit to support an extended population, they found it more congenial to their martial habits and impatient difpolitions, to go "in quest of food, of plunder, "or of glory," into other countries. Thefe adventurers either gained lands for themselves by their fwords, or were cut off by the various accidents of war; were received into the Roman armies, or dispersed over the Roman territory; or perhaps, having relieved their country by their aofence, returned home laden with spoils, and ready, after having recruited

Gibbon. vol i. c. ix. p. 360. 5 Id. c. x. p. 417.

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their diminished numbers, for fresh expeditions. The succession of human beings appears to have been most rapid, and as fast as some were disposed of in colonies, or mowed down by the scythe of war and samine, others rose in increased numbers to supply their place.

According to this view of the fubiect, the North could never have been exhausted; and when Dr. Robertson, describing the calamities of these invasions, says, that they did not cease till the North, by pouring forth fuccessive fwarms, was drained of people, and could no longer furnish instruments of destruction, he will appear to have fallen into the very error which he had before laboured to refute, and to speak as if the northern nations were actually very populous. For they must have been so, if the number of their inhabitants at any one period had been fufficient, besides the slaughter of war, to people in fuch a manner Thrace, Pannonia, Gaul, Spain, Africa, Italy, and England, as in some parts not to leave many traces of their former inhabitants. The period of the peopling of these countries, however, he himself mentions as two hundred years, and in fuch a

^{*}Robertson's Charles V. vol. i. f. i. p. 11.

* Id. vol. t. f. 1. p. 7.

time new generations would arise that would more than supply every vacancy.

The true cause which put a stop to the con-

tinuance of northern emigration was the im-

possibility any longer of making an impression on the most desirable countries of Europe. They were then inhabited by the defeendants of the bravest and most enterprising of the German tribes; and it was not probable that they should so foon degenerate from the valour of their ancestors, as to suffer their lands to be wrested from them by inserior numbers and inferior skill, though perhaps superior hardihood. 's Checked for a time by the bravery and poverty of their neighbours by land, the enterprifing spirit and overflowing numbers of the Scandinavian nations foon found vent by fea. Feared before the reign of Charlemagne, they were repelled with difficulty by the care and vigour of that great prince; but during the dif-

banks of the Rhine as far as Mentz.

After having long raveged the coafts, they penetrated into the heart of France, pillaged and burnt her fairest towns, levied immense tributes on her monarchs, and at length obtained by

tractions of the empire under his feeble fucceffors, they fpread like a devouring flame over Lower Saxony, Friezeland, Holland, Flanders, and the Ch. vi. ancient Inhabitants of the North of Europe, 135

grant one of the finest provinces of the kingdom. They made themselves even dreaded in Spain, Italy, and Greece, spreading every where desolation and terror. Sometimes they turned their arms against each other, as if bent on their own mutual destruction; at other times transported colonies to unknown or uninhabited countries, as if they were willing to repair in one place the horrid destruction of the human race occasioned by their surious ravages in others.

The maladministration and civil wars of the Saxon kings of England produced the same effect as the weakness which followed the reign of Charlemagne in France, and for two hundred years the British isles were incessantly ravaged, and often in part subdued, by these northern invaders. During the eighth, ninth, and tenth centuries, the sea was covered with their vessels from one end of Europe to the others, and the countries, now the most powerful in arts and arms, were the prey-of their constant depredations. The growing and consolidating strength of these countries at length removed all further prospect of success from such invasions. The

[•] Mallet, Introd. 4 PHBRone de Danneurire, tom. 1. c. s. p. 221, 224, 224, 12400 . 1766. • Id p. 226. • Id p. 227. d Perhays the civilized world could not be conflicted as perfectly fecure from another northern or eaflern mundation, till

nations of the north were flowly and reluctantly compelled to confine themselves within their natural limits, and to exchange their pastoral manners, and with them the peculiar facilities of plunder and emigration which they afforded, for the patient labours, and flow returns of trade and agriculture. But the flowness of these returns necessarily effected an important change in the manners of the people.

In ancient Scandinavia, during the time of its conftant wars and emigrations, few, or none probably, were ever deterred from marrying by the fear of not being able to provide for a family. In modern Scandinavia, on the contrary, the frequency of the marriage union is continually checked by the most imperious and justly founded apprehensions of this kind. This is most particularly the case in Norway, as I shall have occasion to remark in another place; but the same fears operate in a greater or less degree, though every where with considerable force, in all parts of Europe. Happily, the more tranquil state of the modern world does not demand such rapid supplies of human beings, and the prolific

the total change in the art of war, by the introduction of gunpowder, gave to improved fivill and knowledge the decided advantage over physical force. Ch vi ancient Inhabitants of the North of Europe 187
powers of nature cannot therefore be so generally
called into action

Mallet, in the excellent account of the northern nations which he has prefixed to his hiftory of Denmark, observes, that he had not been able to affcover any proofs that their emigrations proceeded from want of room at home, and one of the reasons which he gives is, that after a great emigration the countries often remained quite deferted and unoccupied for a long time But instances of this kind I am inclined to think were rare, though they might occasionally happen With the habits of enterprise and emigration which prevailed in those days, a whole people would fometimes move in fearch of a more fertile territory The lands which they before occupied must of necessity be defert for a time, and if there were any thing particularly ineligible in the foil or fituation, which the total emigration of the people would feem to imply, it might be more congenial to the temper of the furrounding barbarians, to provide for themselves better by their swords, than to occupy immediately these rejected lands. Such total emigrations proved the unwillingness of

138 Cf the Checks to Population among the Book i.

the fociety to divide, but by no means that they were not ftraitened for room and food at home.

The other reason which Mallet gives is, that in Saxony, as well as Scandinavia, vast tracts of land lay in their original uncultivated state, having never been grubbed up or cleared; and that from the descriptions of Denmark in those times it appeared, that the coasts alone were peopled, but the interior parts formed one vaft forest. It is evident that he here falls into the common error of confounding a fuperfluity of inhabitants with great actual population. The pastoral manners of the people, and their habits of war and enterprife, prevented them from clearing and cultivating their lands; and then these very forcits, by restraining the sources of fublistence within very narrow bounds, contributed to superfluity of numbers, that is, to a

Hift Din. tom I c ix. p 207

b Nec arare terram aut expectare annum turn facile perfuafeits, quam vecare hoftes et vulnera mereri, pigrum quintuo et mers videtur fudore acquirere quod poffis fangume parare. Taritus de mor Germ. Nothing indeed, in the fludy of auinum nature, is more evident than the extreme difficulty with which habits are changed; and no argument therefore can be reose fullacious than to infer, that thefe people are not pinched with want, who do not make a proper use of their lands.

Ch. vi. ancient Inhabitants of the North of Europe. 139 population beyond what the feanty fupplies of

the country could support. There is another cause not often attended to. why poor, cold, and thinly-peopled countries tend generally to a superfluity of inhabitants, and are ftrongly prompted to emigration. In warmer and more populous countries, particularly those abounding in great towns and manufactures, an infufficient fupply of food can feldom continue long without producing epidemics, either in the fliape of great and ravaging plagues, or of lefs violent though more confrant ficknesses. In poor, cold, and thinly-peopled countries, on the contrary, from the antifeptic quality of the air, the mifery arising from insufficient or bad food, may continue a confiderable time without producing these effects, and consequently this

powerful stimulus to emigration continues to I would by no means, however, be understood

operate for a much longer period a

^{*} Epidemics have their feldomer or frequenter returns according to their fundry foils, fituations, air, &c Hence fome have them yearly, as Egypt and Conflantinople, others once in four or five years, as about Tripoli and Al-pgo. others, scarce once in ten, twelve, or thirteen years, as Lingland , others not in less than twenty years as Norticay and the . Northern iflards. Short, History of Air, Scafons, &c vol it-P. 344.

to fay, that the northern nations never undertook any expeditions unless prompted by straitened food or circumstances at home. Mallet relates what was probably true, that it was their common cuftom to hold an affembly every fpring for the purpose of considering in what quarter they fhould make war'; and among a people who nourished so strong a passion for war, and who confidered the right of the strongest as a right divine, occasions for it would never be wanting. Besides this pure and disinterested love of war and enterprife, civil diffentions, the preffure of a victorious enemy, a wish for a milder climate, or other causes might sometimes prompt to emigration; but in a general view of the fubject, I cannot help confidering this period of hiftory as affording a very striking illustration of the principle of population; a principle, which appears to me to have given the original impulse and fpring of action, to have furnished the inexhaustible resources, and often prepared the immediate causes of that rapid succession of adventurous irruptions and emigrations, which occasioned the fall of the Roman empire; and afterwards, pouring from the thinly-peopled countries of Denmark and Norway for above two hun-* Haft, Dan, c. ix. p. 203.

dred years, ravaged and overran a great part of Europe. Without the supposition of a tendency to increase almost as great as among the Americans, the facts appear to me not to be accounted for and with such a supposition we cannot be at a loss to name the checks to the actual population, when we read the disgusting details of those unceasing wars, and of that prodigal waste of human life, which marked these barbasous periods.

Inferior checks would undoubtedly concur; but we may fafely pronounce, that among the flepherds of the North of Europe war and famine were the principal checks that kept the population down to the level of their feanty means of fublifience.

* Gibbon, Robertion, and Mallet, feem all rather to fpeak of Jornandes's expression vaging nationism as incorrect and exaggerated, but to me it appears exactly applicable, though the other expression, official gentum, at least their translation of it, flaritually of nations, may not be quite accurate.

Ex hae igitur Scanzi'i infulà, quafi officinà gentium, aut cette velut vaginà nationum egreffi, &c Jornandes de rebus Geticis, p. 83

CHAP. VII.

Of the Checks in Population among modern Passoral Nations.

I HE pastoral tribes of Asia by living in tents and moveable huts, instead of fixed habitations, are still less connected with their territory than the shepherds of the north of Europe. The camp and not the foil is the native country of the genuine Tartar. When the forage of a certain district is confumed, the tribe makes a regular march to fresh pastures. In the summer, it advances towards the north, in the winter returns again to the fouth; and thus in a time of most profound peace acquires the practical and familiar knowledge of one of the most difficult operations of war. Such habits would firongly tend to diffuse among these wandering tribes the spirit of emigration and conquest. The thirst of rapine, the sear of a too powerful neighbour, or the inconvenience of feanty paftures, have in all ages been fufficient causes to urge the hordes of Seythia boldly to advance into unknown countries, where they might hope

to find a more plentiful sublistence, or a less formidable enemy

In all their invalions, but more particularly when directed ignisft the englised empires of the fouth, the Seythian shepherds have been uniformly actuated by a most favage and destructive spirit When the Moguls had subdued the northern provinces of China, it was proposed in calm and deliberate council, to exterminate all the inhabitants of that populous country, that the vacant land might be converted to the pasture of cattle. The execution of this horrid defign was prevented by the wisdom and firmness of a Chinese mandarine, but the bare proposal of it exhibits a striking picture, not only of the inhuman manner in which the rights of conquest were abused but of the powerful force of habit among nations of fliepherds, and the confequent difficulty of the transition from the pafford to the agricultural flate

To purfue, even in the most cursory manner, the tide of emigration and conquest in Asia the rapid increase of some tribes and the total extinction of others, would lead much too far During the periods of the formidable irruptions

G bbon, sol is c 2xi p 348

Book, i. of the Huns, the wide extended invafions of the Moguls, the fanguinary conquests of Tamerlane and Aurengzebe, and the dreadful convultions which attended the diffolution as well as the formation of their empires, the cheeks to population are but too obvious. In reading of the devastations of the human race in those times, when the flighest motive of caprice or convenience often involved a whole people in indifcriminate massacre, instead of looking for the causes which prevented a further progress in population, we can only be aftonished at the force of that principle of increase, which could furnish fresh harvests of human beings for the feythe of each fuccessive conqueror. Our inquiries will be more usefully directed to the prefent state of the Tartar nations, and the ordinary cheeks to their increase, when not under the influence of these violent convulsions.

The immense country inhabited at present by those descendants of the Moguls and Tartars, who retain nearly the fame manners as their ancestors, comprises in it almost all the middle regions of Asia, and possesses the advantage of a very fine and temperate climate. The foil is in general of great natural fertility. There

[&]quot; Gibbon, vol. vi. ch. xxxiv. p. <5.

are comparatively but few genuine deferts. The" wide-extended plains without a fhrub; which" have fometimes received that appellation, and ' which the Ruffians call fleppes, are covered with" a luxuriant grass admirably fitted for the pasture of numerous herds and flocks. The principal defect of this extensive country is a want of water; but it is faid that the parts which are supplied with this necessary article would be fufficient for the support of four times the number of its present inhabitants, if it were' properly cultivated'. Every Orda, or tribe, has a particular canton belonging to it, containing both its fummer and winter pastures; and the. population of this vaft territory, whatever it may be, is probably distributed over its surface' nearly in proportion to the degree of actual fertility in the different districts.

Volney justly describes this necessary distribution in speaking of the Bedoweens of Syria. " In the barren cantons, that is, those which " are ill furnished with plants, the tribes are " feeble and very diffant from each other, as " in the defert of Suez, that of the Red Sea, " and the interior part of the Great Defert. When the foil is better covered, as between

[.] Geneal. Hift. of Tartars, vol. it. fec. i 8vo 1730. " Damafeus VOI. L L

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" Damascus and the Euphrates, the tribes are " stronger, and less distant. And in the culti-" vable cantons, as the Pachalic of Aleppo, the " Hauran, and the country of Gaza, the en-"campments are numerous and near each "other"." "Such a distribution of inhabitants, according to the quantity of food which they can obtain in the actual state of their industry and habits, may be applied to Grand Tartary, as well as to Syria and Arabia, and is, in fact, equally applicable to the whole earth, though the commerce of civilized nations prevents it from being fo obvious as in the more fimple stages of society.

The Mahometan Tartars, who inhabit the western parts of Grand Tartary, cultivate some of their lands, but in fo flovenly and infufficient a manner as not to afford a principal fource of subfiftence. The flothful and warlike genius of the barbarian every where prevails. and he does not cafily reconcile himself to the acquiring by labour what he can hope to acquire by rapine. When the annals of Tartary are not marked by any fignal wars and revolutions, its domestic peace and industry are con-

Voy. de Volney, tom i ch xxiii. p. 351. 8vo. 1787. b Geneil. Hift. Tart. vol. n. p 382.

stantly interrupted by petty contests, and mutual invasions for the fake of plunder. The Mahometan Tartars are faid to live almost entirely by robbing and preying upon their neighbours, as well in peace as in war'.

The Ufficks, who poffels as mafters the kingdom of Chowarasm, leave to their tributary subjects, the Sarts and Turkmans, the finest pastures of their country, merely because their neighbours on that fide are too poor or too vigilant to give them hopes of fuccefsful plunder. Rapine is their principal refource. They are perpetually making incursions into the territories of the Persians, and of the Usbecks of Great Bucharia; and neither peace nor truce can refrain them, as the flaves and other valuable effects which they carry off form the whole of their riches. The Usbecks and their subjects the Turkmans are perpetually at variance; and their icalousies, somented often by the princes of the reigning house, keep the country in a constant state of intestine commotion's. The Turkmans are always at war with the Curds and the Arabs, who often come and break the

[.] Geneal. Hift. Tart, vol. ii. p. 390 b Id. p. 430, 431. horns L 3

horns of their herds, and carry away their wives and daughters.

The Usbecks of Great Bucharia are reckoned the most civilized of all the Mahometan Tartars, yet are not much inferior to the rest in their spirit of rapineb. They are always at war with the Persians, and laying waste the fine plains of the province of Chorafan. Though the country which they possess is of the greatest natural fertility, and fome of the remains of the ancient inhabitants practife the peaceful arts of trade and agriculture; yet neither the aptitude of the foil, nor the example which they have before them, can induce them to change their ancient habits; and they would rather pillage. rob, and kill their neighbours, than apply themfelves to improve the benefits which nature fo liberally offers theme,

The Tartars of the Cafatihia Orda in Turkeftan live in a flate of continual warfare with their neighbours to the north and caft. In the winter they make their incursions towards the Kalmucks, who, about that time, go to four the frontiers of Great Bucharia, and the

parts to the fouth of their country. On the other fide, they perpetually incommode the Cofacks of the Yaik, and the Nogai Tartars. In the fummer, they crofs the mountains of Eagles, and make inroads into Siberia. And though they are often very ill treated in these incursions, and the whole of their plander is not equivalent to what they might obtain with very little labour from their lands, yet they choose rather to expose themselves to the thousand satigues and dangers necessarily attendant on such a life, than apply themselves seriously to agriculture.

The mode of life among the other tribes of Mahometan Tartars prefents the same uniform picture, which it would be tiresome to repeat, and for which therefore I refer the reader to the Genealogical History of the Tartars, and its valuable notes. The conduct of the author of this history himself, a Chan of Chowarasm, affords a curious example of the savage manner in which the wars of policy, of revenge, or plunder, are carried on in these countries. His invasions of Great Bucharia were frequent, and each expedition was signalized by the ravage of provinces, and the utter ruin and destruction of

[.] Geneal, Hift. Tatt. vol. ii. p. 573, et feq.

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towns and villages. When at any time the number of his prisoners impeded his motions, he made no scruple to kill them on the spot. Wishing to reduce the power of the Turkmans who were tributary to him, he invited all the principal people to a solemn feast, and had them massaced to the number of two thousand. He burnt and destroyed their villages with the most unsparing crucky, and committed such devastations, that the effect of them returned on their authors, and the army of the victors suffered severely from dearth.

The Mahometan Tartars in general hate trade, and make it their business to spoil all the merchants who fall into their hands. The only commerce that is countenanced is the commerce in slaves. These form a principal part of the booty which they carry off in their predatory incursions, and are considered as a 'chief source of their riches. Those which they have occasion for themselves, either for the attendance on their herds, or as wives and concubines, they keep, and the rest they sells. The Circassian and Daghestan Tartars, and the other tribes in the neighbourhood of Caucass, living in a poor

^{*} Geneal. Hift. Tart. vol. 1 c. vii. b Id. vol. ii. p. 412.

[·] Id p. 413.

and mountainous country, and on that account less subject to invasion, generally overflow with inhabitants; and when they cannot obtain flayes in the common way, steal from one another, and even fell their own wives and children's. This trade in flaves, fo general among the Mahometan Tartars, may be one of the bauses of their constant wars; as, when a prospect of a plentiful fupply for this kind of traffiek offers itfelf, neither peace nor alliance can restrain them'.

The heathen Tartars, the Kalmueks and Moguls, do not make use of slaves, and are faid in general to lead a much more peaceable and harmless life, contenting themselves with the produce of their herds and flocks, which form their fole riches. They rarely make war for the fake of plunder; and feldom invade the territory of their neighbours, unless to revenge a prior attack. They are not however without

Gencal. Hift. Tart. vol 11. p. 413, 414, and ch xii. b "They justify it as lawful to have many wives, because " they fav they bring us many children, which we can fell " for ready money, or exchange for necellary conveniencies, " yet when they have not wherewithal to maintain them, s they hold it a piece of charity to murder infants new born, " as also they do such as are sick and past recovery, because " they say they free them from a great deal of misery." Sir John Chardin's Travels. Harns's Col. b. m. c. n. p. 865. destructive

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destructive wars. The inroads of the Maliometan Tartars oblige them to construct desence and retaliation, and souds subsist between the kindred tribes of the Kalmucks and Moguls, which, somented by the artful policy of the emperor of China, are carried on with such animosity as to threaten the entire destruction of one or other of these nations.

The Bedoweens of Arribir and Syra do not live in greater tranquility than the inhabitants of Grand Tartary. The very nature of the paftoral flate feems to furnish perpetual occasions for war. The pastures which a tribe uses at one period form but a small part of its possessions. A large range of territory is successively occupied in the course of the year, and as the whole of this is absolutely accessive for the annual substitution of the tribe, and is considered as appropriated, every violation of it, though the tribe may be at a great distance, is held to be a just easily of warb. Alliances and kindred male

* Geneal Hift Tart vol 1 p 545

b II se d'sputeront la terre meulte comme parmi nons les citovens se d'sputent les heritages. Ainsi ils trouveront de frequente, occas ons de guerre pour la nourriture de leur bestiaux. &c. **** ils auront autant de choses i regier par le drot des gens qui ils en auront peu a decider par le drot envile Montes Light de. Lox i vim c x i

these wars more general. When blood is shed more must expiate it; and as such accidents have multiplied in the lapse of years, the greatest part of the tribes have quarrels between them, and live in a state of perpetual hostility. In the times which preceded Mahomet, seventeen hundred battles are recorded by tradition; and a partial truce of two months, which was religiously kept, might be considered, according to a just remark of Gibbon, as still more strongly expressive of their general habits of anarchy and warfare.

The waste of life from such habits might alone appear sufficient to repress their population; but probably their effect is still greater in the statal check which they give to every species of industry, and particularly to that, the object of which is to enlarge the means of subsistence. Even the construction of a well, or a reservoir of water, requires some funds and labour in advance; and war may destroy in one day the work of many months, and the resources of a whole year. The exils seem mutually to produce each other. A scarcity of subsistence might

Voy: de Volney; som i a xem pa nóx, nóx, nóx,
 Gibbon, vol. ix. c. l. p. 238, 239
 Yoy: de Volney, tom. i. c. xxiii. p. 353.

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nt first perhaps give occasion to the habits of war, and the liabits of war in rett rn powerfully contribute to narrow the means of subliftence

Some tribes, from the nature of the deferts in which they live, feem to be necessarily condemned to a patterni life", but even those which inhabit foils proper for agriculture have but little temptation to practife this art, while furrounded by marruding neighbours. The perfants of the frontier provinces of Syria, Perfin, and Siberia, exposed as they are to the constant incursions of a devastating enemy, do not lead a life that is to be envied by the windering Tartar or Arab A certain degree of fecurity is perhaps full more necessary than richness of foil, to encourage the change from the paftoral to the agricultural finte, and where this cannot be attained, the fedentary labourer is more exposed to the vicilitudes of fortune, than he who leads a wandering life, and carries ill his property with him! Under the feeble set oppreffive government of the Turks, it is not uncommon for peafants to defert their villages and betake themseves to a pastoral state, in which they expect to be better able to escape from the

Voy d-Volney, tom 1 c xxxiii p 350 ▶ Id p 354 plunder

plunder of their Turkish masters, and Arab neighbours.

It may be faid, however, of the shepberd, as of the hunter, that if want alone could effect a change of habits, there would be few pastoral tribes remaining. Notwithstanding the constant wars of the Bedoween Arabs, and the other cheeks to their increase from the hardships of their mode of life, their population preffes fo hard against the limits of their food, that they are compelled from necessity to a degree of abftinence, which nothing but early and constant habit could enable the human conflictution to fupport. According to Volney, the lower elasses of the Arabs live in a state of habitual misery , and famine'. The tribes of the defert deny that the religion of Maliomet was made for them. For how, they fay, can we perform ablutions when we have no water; how can we give alms when we have no riches; or what occafion can there be to fast during the month of Ramadan, when we fast all the yeare?

The power and riches of a Chaik confift in the number of his tribe. He confiders it therefore as his interest to encourage population with-

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out reflecting how it may be supported His own confequence much depends on a numerous progeny and kindred', and in a flate of fociety where power generally procures subfishence, each individual family derives firength and importance from its numbers. These ideas act strongly as a bounty upon population, and cooperating with a foirit of generofity which almost produces a community of goodsb, contribute to push it to its utmost verge, and to deprefs the body of the people in the most rigid poverty.

The habits of polygamy, where there have been losses of men in war, tend perhaps also to produce the same effect Niebuhr observes, that polygamy multiplies families till many of their ' branches fink into the most wretched misery The defeendants of Mahomet are found in great numbers all over the cast, and many of them in extreme poverty A Mahometan is in fome degree obliged to polygamy from a principle of obedience to his prophet, who males one of the great duties of man to confift in procreating children to glorify the Creator Fortunately. individual interest corrects in some degree, as in

Noy de Volney, tom 1 c xx11 p 366 Nichuhr's Travels, vol n c v p 207

many other inftances, the abfurdity of the legiflator, and the poor Arab is obliged to proportion his religious obedience to, the scantiness of his refources. Yet full the direct encouragements to population are extraordinarily great; and nothing can place in a more striking point of view the futility and abfurdity of fuel encouragements, than the present flate of these countries. It is univerfally agreed, that if their population be not less than formerly, it is indubitably not greater; and it follows as a direct confequence, that the great increase of some families has abfulutely pushed the others out of existence. Gibbon, fpeaking of Arabia, observes, that "The "measure of population is regulated by the " means of fubliftence, and the inhabitants of "this vaft peninfula might be outnumbered "by the fubjects of a fertile and industrious "province." Whatever may be the encouragements to marriage, this measure cannot be passed. While the Arabs retain their present manners, and the country remains in its prefent

^{*} It is rather a currout encumfiance, that a truth for important, which has been flated and acknowle land by formary authors, should for rarely have been purfued to its configuences. People are not every day daying of famine. How then is the population regulated to the cirafure of the means of fublisherance?

state of cultivation, the promise of Paradise to every man who had ten children would but little increase their numbers, though it might greatly increase their misery. Direct encouragements to population have no tendency whatever to change these manners, and promote cultivation. Perhaps indeed they have a contrary tendency, as the constant uncassiness from poverty and want which they occasion must encourage the marauding spirit, and multiply the occasions of war.

Among the Tartars, who from living in a more fertile foil are comparatively richer in cattle, the plunder to be obtained in predatory incursions is greater than among the Arabs. And as the contects are more bloody from the superior strength of the tribes, and the custom of making flaves is general, the loss of numbers in war will be more considerable. These two circumstances united enable sonic bordes of fortunate robbers to live in a state of plenty, in comparison of their less enterprising neighbours. Professor Pallas gives a particular account of two

^{*} Aufii arrive-t'il chaquo jour des accident, des enlevemens de beliaux, et cette guerre de maraude est une de celles qui occupent d'avantage les Arabes Voy. de Volney, tom. 1. c xun. p. 364.

feription which he gives of their civil constitution, and licentious spirit of rapine, may be alone almost sufficient to account for it. The Chan cannot excreife his authority but through the medium of a council of principal persons, chosen by the people; and even the decrees thus confirmed are continually violated with impunity. Though the plunder and capture of perfons, of cattle, and of merchandize, which the Kirgifiens excreife on their neighbours the Kazalpaes, the Bucharians, the Perfians, the Truchemens, the Kalmucks, and the Ruffians, are prohibited bytheir laws, yet no person is assaid to avow them. On the contrary, they boast of their successes in this way as of the most honourable enterprises. Sometimes they pass their frontiers alone to seek their fortune, fometimes collect in troops under the command of an able chief, and pillage entire! caravans. A great number of Kirgifiens, in exercifing this rapine, are either killed or taken into flavery; but about this the nation troubles itself very little. When these ravages are committed by private adventurers, each retains what he has taken, whether cattle or women. The

Decouv. Ruff. tom. ir. p. 389. -

male flaves and the merchandize are fold to the rich, or to foreign traders.

With these habits, in addition to their national wars, which from the fickle and turbulent disposition of the tribe are extremely frequent b, we may eafily conceive that the checks to population from violent causes may be so powerful as nearly to preclude all others. Occasional famines may fometimes attack them in their wars of devastations, their fatiguing predatory incurfions, or from long droughts, and mortality of cattle; but in the common course of things the approach of poverty would be the fignal for a new marauding expedition; and the poor Kirgifien would either return with fufficient to 'fupport him, or lose his life or liberty in the attempt. He who determines to be rich or dic, and does not feruple the means, cannot long live poor.

The Kalmucks, who before their emigration in 1771 inhabited the fertile steppes of the Wolga under the protection of Russia, lived in

general YOL. I.

Decouv. Ruff.tom. in. p 396, 397, 393.

[&]quot; Cette multitude devaile tout ce qui fe trouve fur fon paffige, ils emmenent avec eux tout ie befait qu'ils ne conionment pas, et rédusfent à l'esclavage les semmes, les enfans, et les hommes, qu'ils n'ont pas maffacrés. Id p 390.

general in a different manner. They were not often engaged in any very bloody wars*; and the power of the Chan being absolute, and the civil administration better regulated than among the Kirgifiens, the marauding expeditions of private adventurers were checked. The Kalmuck women are extremely prolifie. Barren marriages are rare, and three or four children are generally feen playing round every hut. From which it may naturally be concluded (Pallas obferves), that they ought to have mutiplied greatly during the hundred and fifty years that they inhabited tranquilly the steppes of the Wolga. The reasons which he gives for their not having increased so much as might be expected are, the many accidents occasioned by falls from horses, the frequent petty wars between their different princes, and with their different neighbours; and particulaly the numbers among the poorer classes who die of hunger, of mifery, and every species of calamity, of which the children are most frequently the victims.

It appears that when this tribe put itself un-

°ld. p. 319, 320, 321.

Decouy. Ruff. tom, m. p. 221. The tribe is described here under the name of Torgots, which was their appropriate appellation. The Ruffians called them by the more general name of Kalmucks. b Id. p. 327.

der the protection of Russia, it had separated from the Soongares, and was by no means numerous. The possession of the fertile steppes of the Wolga and a more tranquil life foon increased it, and in 1662 it amounted to fifty thousand families . From this period to 1771, the time . of its migration, it feems to have increased very flowly. The extent of pastures possessed would not probably admit of a much greater population, as at the time of its flight from thefe quarters, the irritation of the Chan at the conduct of Russia was seconded by the complaints of the people of the want of pasture for their numerous herds. At this time the tribe amounted to between 55 and 60,000 families. Its fate in this curious migration was what has probably been the fate of many other wandering hordes, who, from feanty pastures or other causes of discontent, have attempted to seek for fresh seats. The march took place in the winter, and numbers perified on this painful journey from cold, famine, and mifery. A great

Découv. Ruff tom. sii. p. 221. Tooke's View of the Ruffian Empire, vol. ii. b. ii. p. 30. Another inflance of rap d increase presents itself in a colony of hap used Kalmucks, who received from Ruffia a fertile diffriet to fettle in. From 8595. which was its number in 1754, it had increased in 1771 to 14.200. Tooke's View of the Ruf. Lm vol ii b ii. p. 32. 33. part

part was either killed or taken by the Kirghifes; and those who reached their place of destination, though received at first kindly by the Chinese, were afterwards treated with extreme feverity .

Before this migration, the lower classes of the Kalmueks had lived in great poverty and wretchedness, and had been reduced habitually to make use of every animal, plant, or root, from which it was possible to extract nourishment . They very seldom killed any of their cattle that were in health, except indeed they were stolen, and then they were devoured immediately for fear of a difeovery. Wounded or worn-out horses, and beasts that had died of any difease except a contagious epidemic. were confidered as most desirable food. Some

putrid carrion, and even the dung of their eattle '. A great number of children perished of course from bad nourithment. In the winter all the lower classes suffered severely from cold and hunger'. In general one third of their sheep, and often much more, died in the winter, in

of the poorest Kalmucks would eat the most

d Id. p.324. * Id. p 310. fpite

Tooke's View of the Ruf. Emp. vol. 11. b. it. p. 29, 30, 31. Découv. Ruf. tom. in p 221 b Id. p 275, 276.

[•] ld p. 272, 273, 274.

spite of all their care; and if a frost came late in the feafon after rain and fnow, so that the cattle could not get at the grass, the mortality among their herds became general, and the poorer classes were exposed to inevitable famine .

Malignant fevers, generated principally by their putrid food and the putrid exhalations with which they were furrounded, and the fmall-pox which is dreaded like the plague, fometimes thinned their numbers by but in general it appears that their population pressed so hard against the limits of their means of fublistence, that want, with the difeases arising from it, might be confidered as the principal check to their increafe.

A person travelling in Tartary during the fummer months would probably fee extensive steppes unoccupied, and grass in profusion spoiling for want of cattle to confume it. He would infer, perhaps, that the country could support a much greater number of inhabitants, even fuppoling them to remain in their shepherd state. But this might be a hafty and unwarranted conclusion. A horse or any other working ani-

Découy, Ruf. tom ss. p. 270. b Id. p. 311, 312, 313. mal м 3

mal is faid to be strong only in proportion to the strength of his weakest part. . If his legs he flender and feeble, the strength of his body will be but of little confequence; or if he wants power in his back and haunches, the strength which he may poffess in his limbs can never be called fully into action. The same reasoning must be applied to the power of the earth to support living creatures. The profusion of nourifliment which is poured forth in the feafons of plenty cannot all be confumed by the feanty numbers that were able to fublift through the feafon of fearcity. When human industry and forefight are directed in the best manner, the population that the foil can support is regulated by the average produce throughout the year; but among animals, and in the uncivilized frates of man, it will be much below this average. The Tartar would find it extremely difficult to collect and carry with him fuch a quantity of hay, as would feed all his cattle well during the winter. It would impede his motions, expose him to the attacks of his enemies, and an unfortunate day might deprive him of the labours of a whole fummer, as in the mutual invalions which oecur it feems to be the universal practice to burn and destroy all the forage and provisions which cannot

cannot be carried away. The Tartar, therefore, provides only for the most valuable of his cattle during the winter, and leaves the rest to support themselves by the scanty herbage which they can pick up. This poor living, combined with the severe cold, naturally destroys a considerable part of them. The population of the tribe is measured by the population of its herds; and the average numbers of the Tartars, as of the horses that run wild in the desert, are repressed so low by the annual returns of the cold and scarcity of winter, that they cannot consume all the plentiful offerings of summer.

Droughts and unfavourable feafons have, in proportion to their frequency, the fame effects as, the winter. In Arabia and a great part of Tartary droughts are not uncommon; and if the periods of their return be not above fix or eight years, the average population can never

^{*}On mit le feu a toutes les meules de bled et de fourrage,

*****Cent cinquante villages également incendiés, Mémoires
du Baron de Tott, tom. i. p. 272. He gives a curious de
feription of the devaltation of a Tattra army, and of its fufferings in a winter campaign. Cette journée couta à l'armée
plus de 3,000 hommes, et 30,000 chevaux, qui perirent de
froid, p. 267,

Découvertes Ruffles, vol. in. p. 261.

*Voy, de Volney, vol. i. c. 23. p. 553.

Decouv. Ruff.

tom, 1, p. 467, 11 p. 10, 11, 12, &c.

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much exceed what the foil can fupport during these unfavourable times. This is true in every fituation; but perhaps in the shepherd state, man is peculiarly exposed to be affected by the feafons; and a great mortality of parent stock is an evil more fatal, and longer felt, than the failure of a crop of grain. Pallas and the other Russian travellers speak of epizootics as very common in these parts of the world."

As among the Tartars a family is always honourable, and women are reckoned very ferviceable in the management of the cattle and the househould concerns, it is not probable that many, are deterred from marriage, from the fear of not being able to support a family. At the fame time, as all wives are bought of their parents, it must sometimes be out of the power. of the poorer classes to make the purchase. The Monk Rubruquis, speaking of this eustom, fays, that as parents keep all their daughters till they can fell them, their maids are fometimes very stale before they are married. Among. the Mahometan Tartars, female captives would

Découv. Ruff, tom. i. p. 290, &c. ii. p. 11. iv. p. 304. 6 Geneal. Hift. of the Tattare, vol. ii. p. 407. Travels of Wm. Rubruquis in 1253. Harris's Collection of Voy. b. i. c.1i. p. 561.

fupply the place of wives; but among the pagan Tartars, who make but little use of slaves, the inability to buy wives must frequently operate on the poorer classes as check to marriage, particularly as their price would be kept up by the practice of polygamy among the rich.

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The Kalmucks are faid not to be jealous,e and, from the frequency of the venereal difease among them, we may infer that a certain degree of promiseuous intercourse prevails.

On the whole therefore it would appear, that in that department of the shepherd life which has been considered in this chapter, the principal checks which keep the population down to the level of the means of subsistence are, restraint, from inability to obtain a wife, vicious customs with respect to women, epidemics, wars, famine, and the diseases arising from extreme poverty. The three first checks and the last appear to have operated with much less force among the shepherds of the north of Europe.

^{*} Découv. Ruff, tom iii. p. 413. Pallas takes notice of the feareity of women, or the fuperabundance of males among the Kalmucks, notwithflanding the more conflant exposure of the male sex to every kind of accident. Découv. Ruf. tom. iii. p. 320. *Découv. Ruff. tom. iii. p. 239. *Id. p. 324.

CHAP. VIII.

Of the Checks to Population in different parts of Africa.

The parts of Africa visited by Park are deferibed by him as neither well cultivated nor well peopled. He found many extensive and beautiful districts entirely destitute of inhabitants; and in general, the borders of the different kingdoms were either very thinly peopled, or perfectly deferted. The fwampy banks of the Gambia, the Senegal, and other rivers towards the coast appeared to be unfavourable to population, from being unhealthy; but other parts were not of this description; and it was not possible, he says, to behold the wonderful fertility of the foil, the vast herds of cattle proper both for labour and food, and reflect on the, means which presented themselves of vast inland navigation, without lamenting that a country fo abundantly gifted by nature should remain in its present favage and neglected fate.

Park's Interior of Africa, c. xx. p. 261. 4to.

The causes of this neglected state clearly appear, however, in the discription which Park gives of the general habits of the negro nations. In a country divided into a thousand petty states, mostly independent and jealous of each other, it is natural to imagine, he says, that wars frequently originate from very frivolous provocations. The wars of Africa are of two kinds, one called killi, that which is openly avowed; and the other, tegria, plundering or stealing. These latter are very common, particularly about the beginning of the dry season when the labours of harvest are over, and provisions are plentiful. These plundering excursions always produce speedy retalitation.

The infecurity of property arising from this constant exposure to plunder, must necessarily have a most baneful effect on industry. The deserted state of all the frontier provinces sufficiently proves to what degree it operates. The nature of the climate is unsavourable to the exercion of the negro nations; and, as there are not many opportunities of turning to advantage the surplus produce of their labour, we cannot be surprised that they should in general content themselves with cultivating only as much ground

^{*} Park's Africa, c. xxii. p. 291 & feq.

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as is necessary for their own support. These causes appear adequately to account for the uncultivated state of the country.

The waste of life in these constant wars and predatory ineurfions must be considerable; and Park agrees with Buffon in stating, that, independent of violent eaufes, longevity is rare among the negroes. At forty, he fays, most of them become greyhaired and covered with wrinkles, and but few, of them furvive the age of fiftyfive or fixty." Buffon attributes this shortness of life to the premature intercourse of the fexes, and very early and excessive debauchery. On this fubject perhaps he has been led into exaggerations; but, without attributing too much to this cause, it seems agreeable to the, analogy of nature to suppose, that as the natives of hot climates arrive much earlier at maturity than the inhabitants of colder countries, they should also perish earlier.

Park's Afica, c. xxi. p. 280. b Id. p. 284.

L'usage prématuré des femmes est puet-être la cause de la briéveté de leur vie; les infans sont si débauchés, et si peu contraints par les pères et mères, que des seur plus tendre jeunesse ils se livrent à tout ce que la nature leur suggére, rien n'est si rare que de trouver dans ce peuple quelque fille qui puisse se souvenir du tems auquel elle a cesse d'être vierge. Histoire Naturelle de l'Homme, vol. vi. p. 235- 5th edit. 22mo. 31 vols.

According to Buffon, the negro women are extremely prolific; but it appears from Park, that they are in the habit of fuckling their children two or three years, and as the hufband during this time devotes the whole of his attention to his other wives, the family of each wife is feldom numerous. Polygamy is univerfally allowed among the negro nations," and confequently without a greater fuperabundance of women than we have reason to suppose, many will be obliged to live unmarried. This hardship will principally sall on the slaves, who according to Park are in the proportion of three to one to the free men. A master is not permitted to fell his domestic flaves, or those born in his own house, except in case of samine, to fupport himself and family. We may imagine therefore, that he will not fuffer them to increase beyond the employment which he has for them. The flaves which are purchased, or

^{*} Park's Africa, c. xx. p. 265. As the accounts of Park, and those on which Buffon has founded his observations, are probably accounts of different nations, and certaintly at different periods, we cannot infer that either is incorrect because they differ from each other; but as far as Park's observations extend, they are certainly entitled to more credit than any of the travellers which preceded hum.

[►]ld. c. xx. p. 267. *ld. c. xxii p. 287.

the prifoners taken in war, are entirely at the difpofal of their mafters." They are often treated with extreme feverity, and in any feareity of women, arifing from the polygamy of the free men, would of course be deprived of them without feruple. Few or no women, probably, remain in a state of strict celibacy; but in proportion to the number married, the state of fociety does not feem to be favourable to increase.

Africa has been at all times the principal mart of flaves. The drains of its population in this way have been great and conftant, particularly fince their introduction into the European colonics; but perhaps, as Dr. Franklin observes, it would be difficult to find the gap that has been made by a hundred years exportation of ' negroes which has blackened half America.1 For. notwithstanding this constant emigration, the lofs of numbers from inceffant war, and the checks to increase from vice and other causes, it appears that the population is continually passing beyond the means of sublistence. According to Park, scarce years and famines are frequent. Among the four principal causes of flavery in Africa, he mentions, famine next to

Park's Africa, c xxII. p. 288. Franklin's Mifcell. p.g.

war; and the express permission given to maf-. ters to fell their-domestic flaves for the support of their family, which they are not allowed to do on any less urgent occasion, feems to imply the not unfrequent recurrence of fevere want. During a great feareity which lasted for three years in the countries of the Gambia, great numbers of people became flaves. Park was affured by Dr. Laidley, that at that time many free-men came, and begged with great earnestness to be put upon his flave chain to fave them from perishing with hunger." While Park was in Manding, a fearcity of provisions was feverely felt by the poor, as the following circumstance painfully convinced him. Every evening during his fray, he observed five or fix women come to the Manfa's house, and receive each of them a certain quantity of corn. "Ob-" ferve that boy," faid the Manfa to him. pointing to a fine child about five years of age-" his mother has fold him to me for forty days " provision for herfelf and the rest of her fa-" mily. I have bought another boy in the " fame manner." In Soofeeta, a fmall Jallonka village, Mr. Park was informed by the

a Park's Africa, e. xxu. p. 295. b Id p. 288. note. 4 Id. c tit p. 218. · Id. 295.

master that he could furnish no provisions, as there had lately been a great fearcity in that part of the country. He assured him, that before they had gathered in their present crops, all the inhabitants of Kullo had been for twentynine days without tasting corn, during which time they had supported themselves entirely on the yellow powder which is found in the pods of the nitta, so called by the natives, a species of mimosa, and upon the seeds of the bamboo cane, which, when properly pounded and dressed, taste very much like rice.

. It may be faid, perhaps, that as, according to Park's account, much good land remains uncultivated in Africa, the dearths nay he attributed to a want of people; but if this were the eafe, we can hardly fuppose that such numbers would yearly be sent out of the country. What the negro nations really want is security of property, and its general concomitant, industry; and without these, an increase of people would only greatly aggravate their distresses. If, in order to fill up those parts that appeared to be deficient in inhabitants, we were to suppose a high bounty given on children, the effects

[·] Park's Africa, c. xxv. p. 336

would probably be, the increase of wars, the increase of the exportation of flaves, and a great increase of misery, but little or no real increase of population. *

The customs of some nations, and the prejudices of all, operate in fome degree like a bounty of this kind. The Shangalla negroes, according to Bruce, hemmed in on every fide by active and powerful enemies, and leading a life of fevere labour and of conftant apprehenfion, feel but little defire for women. It is the wife and not the man that is the cause of their polygamy. Though they live in feparate tribes or nations, yet these nations are again subdivided into families. In fighting, each family attacks and defends by itself, and theirs is the spoil and plunder who take it. The mothers, therefore, fensible of the disadvantages of a small family, feek to multiply it by all the means in their

^{*} The two great requilites just mentioned for a real increase of population, namely, fecunty of property, and its natural concomitant, industry, could not be expected to exist among the Negro nations while the traffic in flaves, on the coalt, gave fuch confiant encouragement to the plundering excurfions which Park describes. Now that this traffic is happily foon to be at an end, we may rationally hope that before the lapfe of any long period, future travellers will be able to give us a more favourable picture of the state of fociety among the African nations, than that which has been drawn by Parl.

power; and it is by their importunity, that the husband suffers himself to be overcome. The motives to rolygamy among the Galla are de-

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ferited to be the fame, and in both nations the first wise courts the alliance of a second for her husband; and the principal argument that she makes use of is, 'that their families may be joined together and be strong, and that her children, by being sew in number, may not fall

a prey to their enemies in the day of battle.b It is highly probable that this extreme defire of

having large families defeats its own purpose; and that the poverty and misery which it occasions eause fewer children to grow up to maturity, than if their parents confined their attention to the rearing of a smaller number.

Bruce is a great friend to polygamy, and defends it, in the only way in which it is capable of being defended, by afferting, that, in the countries in which it principally prevails the

of being defended, by afferting, that, in the countries in which it principally prevails, the proportion of girls to boys born, is two or three to one. A fact fo extraordinary, however, cannot be admitted upon the authority of those vague inquiries on which he founds his opinion. That there are considerably more women living

* Bruce's Travels to discover the Source of the Nile, vol. it, p. 556. 4to. b Bruce's Travels to discover the Source of the Nile, vol. 11. p. 223.

than men in these climates, is in the highest degree probable. Even in Europe, where it is known with certainty that more boys are born than girls, the women in general exceed the men in number; and we may imagine, that, in hot and unhealthy elimates, and in a barbarous state of fociety, the accidents to which the men are exposed must be very greatly increased. The women by leading a more fedentary life, would fuffer less from the effects of a scorching sun and fwampy exhalations; they would in general be more exempt from the diforders arifing from debauehery; but above all, they would escape in great measure the ravages of war. In a state of society in which hostilities never ecase, the drains of men from this cause alone must occasion a great disproportion of the sexes, particularly where it is the cuftom, as related of the Galla in Abyssinia, to massaere indiscriminately all the males, and fave only the marriageable women from the general destruction. The actual disproportion of the sexes arising from these causes probably first gave rise to the permission of polygamy, and has perhaps contributed to make us more eafily believe, that the proportion of male and female children in hot

^{*}Bruce's Travels to discover the Source of the Nile, vol. iv. p. 411.

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climates is very different from what we have experienced it to be in the temperate zone.

Bruce, with the usual prejudices on this subject, feems to think that the celibacy of a part of the women is fatal to the population of a country. He observes of Jidda, that, on account of the great scarcity of provisions, which is the refult of an extraordinary concourse of people to a place almost destitute of the necesfaries of life, few of the inhabitants can avail themselves of the privilege granted by Mahomet. They cannot, therefore, marry more than one wife; and from this cause arises, he says, the want of people and the large number of unmarried women. But it is evident, that the want of people in this barren fpot arifes folely from the want of provisions, and that if each man had four wives, the number of people could not be permanently increased by it.

In Arabia Felix, according to Bruce, where every fort of provision is exceedingly cheap, where the fruits of the ground, the general food of man, are produced fpontaneously, the support of a number of wives costs no more than that of fo many flaves or fervants. Their food is the fame, and a blue cotton shirt, a habit common to them all, is not more chargeable Bruce, vol. i. c. zi. p. 280.

for the one than for the other. The confequence is, he fays, that celibacy in women is prevented, and the number of people increased in a fourfold ratio by polygamy, to what it is in those countries that are monogamous. And yet, notwithstanding this fourfold increase, it does not appear that any part of Arabia is really very populous.

The effect of polygamy in increasing the number of married women and preventing celibacy is beyond dispute; but how far this may tend to increase the actual population, is a very different consideration. It may perhaps contribute to press the population harder against the limits of the food; but the squalid and hopeless poverty which this occasions is by no means savourable to industry; and in a climate in which there appears to be many predisposing causes of sickness, it is difficult to conceive that this state of wretchedness does not powerfully contribute to the extraordinary mortality, which has been observed in some of these countries.

According to Bruce, the whole coast of the Red Sea, from Suez to Babelmandel, is extremely unwholesome, but more especially between the tropics. Violent severs, called there nedad, make the principal figure in this satal list, and

^{*} Bruce, vol. 1. c. xi, p, 281, N 2

generally terminate the third day in death,

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Fear frequently feizes strangers upon the first fight of the great mortality which they observe on their first arrival.

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Jidda, and all the parts of Arabia adjacent to the eastern coast of the Red Sea, are in the same manner very unwholesome. In Gondar severs perpetually reign, and the inhabitants are all the colour of a corpse. In Sirè, one of the finest countries in the

world, putrid fevers of the very worst kind are almost constant. In the low grounds of Aby ssinia, in general, malignant tertians occasion a great mortality. And every where the smallpox makes great ravages, particularly among the nations bordering on Abyssinia, where it sometimes extinguishes whole tribes.

The effect of poverty, bad diet, and its almost constant concomitant, want of cleanliness, in aggravating malignant distempers, is well known;

and this kind of wretchedness feems generally to prevail. Of Tchagassa, near Gondar, Bruce observes, that the inhabitants, notwithstanding their threefold harvests, are miserably poor. At Adowa, the capital of Tigré, he makes the *Bruce, vol. in p 33. *Id. vol. i p 279. *Id. vol. ii p 178.

* ld p 153 * ld. vol iv p 22. * ld vol in. c. in p 68 c. vn. p. 178. vol. i. c. xin. p. 353. * ld. vol. in. c. vii p 195.

fame remark, and applies it to all the Abyffinian farmers. The land is let yearly to the higheft bidder, and in general the landlord furnishes the seed on condition to receive half of the produce; but it is said that he is a very indulgent master who does not take another quarter for the risk he has run; so that the quantity which comes to the share of the lufbandman is not more than sufficient to afford a bare sufficience to his wretched family.

· The Agows, one of the most considerable nations of Abyssinia in point of number, are defcribed by Bruce as living in a state of misery and penury fearcely to be conceived. We faw a number of women, he fays, wrinkled and funburnt, fo as fcarcely to appear human, wandering about under a burning fun, with one and fometimes two children upon their backs, gathering the feeds of bent grass to make a kind of bread. The Agow women begin to bear children at cleven years old. They marry generally about that age, and there is no fuch thing as barrenness known among them. c In Dixan, one of the frontier towns of Abyffinia, the only trade is that of felling children. Five hundred are exported annually to Arabia; and

^{*} Bruce, vol. in. c. v p. 124. b Id c xiv p 738.

in times of fearcity, Bruce observes, four times that number.

In Abyffinia polygamy does not regularly prevail. Bruce, indeed, makes rather a ftrange affertion on this fubject, and fays, that though we read from the Jefuits a great deal about marriage and polygamy, yet that there is nothing which may be averred more truly, than that there is no fuch thing as marriage in Abyffinia. But, however this may be, it appears clear, that few or no women live a life of celibacy in Abyffinia, and that the prolifie powers of nature are nearly all called into action, except as far as they are checked by promifeuous intercourfe. This, however, from the state of man-

powerfully. The circk to population from war appears to be exceflive. For the last four hundred years, according to Bruce, it has never ccased to lay desolate this unhappy country; and the factors was the property of the factors was according to the second of the factors was according to the factors which it is carried on furnishing the factors was according to the factors where the factors was acc

ners described by Bruce, must operate very

vage manner in which it is carried on furround it with tenfold deftruction. When Bruce first entered Abyssinia, he saw on every side ruined villages destroyed to the lowest soundation by Ras Michael in his march to Gondar.* In the Bruce, vol. 111. c. 111. p. 88.

d Id.vol. 1v. p, 119,

c Id. vol. 111.

· ld. p. 297. c. vn. p 192.

course of the civil wars, while Bruce was in the country, he fays, " The rebels had begun to lay " waste Dembea, and burnt all the villages in " the plain, from fouth to west; making it like " a defert between Michael and Fafil.**** The " king often ascended to the top of the tower " of his palace, and contemplated with the " greatest displeasure, the burning of his rich vil-"lages in Dembea." In another place, he fays, " the whole country of Degwessa, was to-" tally destroyed; men, women, and children " were entirely extirpated without distinction " of age or fex; the houses rafed to the ground, " and the country about it left as defolate as " after the deluge. The villages belonging to "the king were as feverely treated; a univerfal " cry was heard from all parts, but no one dared " to fuggest any means of help." In Maitsha, one of the provinces of Abyffinia, he was told, that if ever he met an old man, he might be fure that he was a firanger, as all that were natives died by the lance young."

If the picture of the state of Abyssinia drawn by Bruce be in any degree near the truth, it places in a strong point of view the force of

^{*} Id vol. 17. p 258. * Bruce; vol 17. c. v. p 112. · Id c. 1. p. 14.

that principle of increase, which preserves a population fully up to the level of the means of subfishence, under the cheeks of war, pestilential diseases, and promiseuous intercourse, all operating in an excessive degree.

The nations which border on Abyssinia are

univerfally fhort-lived. A Shangalla woman at twenty-two is, according to Bruce, more wrinkled and deformed by age than is a European woman at fixty.", It would appear, therefore, that, in all these countries, as among the northem shepherds, in the times of their constant emigrations, there is a very rapid fuecession of human beings, and the difference in the two instances is, that our northern ancestors died out of their own country, whereas these die at ' home. If accurate registers of mortality were kept among these nations, I have little doubt that it would appear, that, including the mortality from wars, 1 in 17 or 18 at the least dies annually, instead of 1 in 34 or 36, as in the generality of European states.

The description which Bruce gives of some parts of the country, which he passed through on his return home, presents a picture more dreadful even than the state of Abyssinia, and shows, how little population depends on the birth of children, in comparison of the proluction of food, and of those circumstances of natural and political situation which influence this produce.

"At half past fix," Bruce says, "we arrived at Garigana, a village whose inhabita its had "all perished with hunger the year before, "their wretched bones being all unburied, and seattered upon the surface of the ground "where the village formerly stood We-en"camped among the bones of the dead, no "space could be sound free from them"

Of another town or village in his route he observes, "The strength of Terwa was 25 horse. "The rest of the inhalitants might be 1200, "niked, miserable, and despicible Arabs, like "the rest of those which live in villages """ Such was the state of Terwa. Its consequence "was only to renian till the Davieni Arabs "should resolve to attack it, when its confields being burnt and "destroyed in a night by a "multitude of horsemen, the bones of its in"habitants scattered upon the earth would be "all its remains, like those of the nisterable village of Gariga it.""

^{*} Bruce, vol 14 p 349 * Id p 353

"There is no water between Teawa and Beyla. Once Ingedidema and a number of villages were supplied with water from wells, and had large crops of Indian corn sown bout their possessions. The curse of that country the Arabs Daveina have destroyed Ingedidema, and all the villages about it; filled up their wells, burnt their crops, and composed all the inhabitants to die by famine."

Soon after leaving Sennaar, he fays, "We began now to fee the effects of the quantity of rain having failed. There was little corn fown, and that fo late, as to be fearcely above ground. It feems the rains begin later as they pass northward. Many people were here employed in gathering grafs-feeds to make a very bad kind of bread. These people appear persect skeletons, and no wonder, as they live upon such fare. Nothing increases the danger of travelling and prejudice against strangers more, than the fearcity of provisions in the country through which you are to pass." Came to Eltic, a straggling village about half a mile from the Nile, in the north of a

^{*} Eruce, vol. iv, p. 411. * Id. p. 511.

" large bare plain; all pafture, except the banks of the river which are covered with wood. "We now no longer faw any corn fown. The people here were at the fame miferable employment as those we had seen before, that of gathering grass-seeds."

Under such circumstances of climate and political situation, though a greater degree of foresight, industry, and security, might considerably better their condition, and increase their population, the birth of a greater number of children without these concomitants would only aggravate their misery, and leave their population where it was.

The same may be said of the once slourishing and populous country of Egypt. Its present depressed state has not been caused by the weakening of the principle of increase, but by the weakening of the principle of industry and foresight, from the insecurity of property consequent on a most tyrannical and oppressive government. The principle of increase in Egypt at present does all that is possible for it to do. It keeps the population fully up to the level of the means of subsistence; and, were in power ten

times greater than it really is, it could do no more.

The remains of ancient works, the vast lakes, canals, and large conduits for water destined to keep the Nile under control, ferving as refervoirs to fupply a feanty year, and as drains and outlets to prevent the fuperabundance of water in wet years, fufficiently indicate to us, that the ancients by art and industry contrived to fertilize a much greater quantity of land from the overflowings of their river, than is done at prefent; and to prevent, in fome meafure, the diftreffes which are now fo frequently experienced from a redundant, or infufficient inundation." It is faid of the governor Petronius, that, effeeting by art what was denied by nature, he caused abundance to prevail in Egypt under the difadvantages of fuch a deficient inundation, as had always before been accompanied by dearth. A flood too great is as fatal to the hufbandman. as one that is deficient; and the ancients had, in consequence, drains and outlets to spread the fuperfluous waters over the thirsty fands of Lybia, and render even the defert habitable. These works are now all out of repair, and by ill

Bruce, vol. ini. c. zvin. p. 710.

Voyage de Volney, tom. i. c. m. p. 33. Sve.

management often produce muchief instead of good The causes of this neglect, and confequently of the diminished means of subsistence. are obviously to be traced to the extreme ignorance and brutality of the government, and the wretched state of the people The Mamelukes, in whom the principal power refides, think only of enriching themselves, and employ for this purpose what appears to them to be the simplest method, that of feizing wealth wherever it may be found, of wresting it by violence from the possessor, and of imposing continually new and arbitrary contributions . Their ignorance and brutality, and the constant state of alarm in which they live, prevent them from having any views of enriching the country, the better to prepare it for their plunder. No public works therefore are to be expected from the government, and no individual proprietor dares to undertake any improvement which might imply the possession of capital, as it would probably be the immediate figural of his destruction fuch circumstances we cannot be furprised, that the ancient works are neglected, that the foil is iff cultivated, and that the means of fubilitence. and confequently the population, are greatly reduced. But fuch is the natural fertility of the Delta from the inundations of the Nile, that even without any capital employed upon the land, without a right of fuccession, and confequently almost without a right of property, it still maintains a confiderable population in proportion to its extent, fufficient, if property were fecure; and industry well directed, gradually to improve and extend the cultivation of the country, and restore it to its former state of prosperity. It may be fately pronounced of Egypt, that it is not the want of population that has checked its industry, but the want of industry that has checked its population.

The immediate causes which keep down the population to the level of the present contracted means of fublishence are but too obvious. The peafants are allowed for their maintenance only fufficient to keep them alive. A miferable fort of bread made of doura without leaven or flayour, cold water, and raw onions make up the whole of their diet. Meat and fat, of which they are passionately fond, never appear but on great occasions, and among those who are more at their ease. Their habitations are huts made of earth, where a stranger would be suffocated · Voyage de Volney, tom. i. c. xii. p. 172.

with the heat and fmoke; and where the difeafes that are generated by want of cleanlinefs. by moisture, and by bad nourishment, often visit them and commit great ravages. To these physical evils are added a constant state of alarm, the fear of the plunder of the Arabs, and the vifits of the Mamelukes, the fpirit of revenge that is transmitted in families, and all the evils of a continued civil war.

In the year 1783 the plague was very fatal: and in 1784 and 1785 a dreadful famine reigned in Egypt, from a deficiency in the inundation of the Nile. Volney draws a frightful picture of the mifery that was fuffered on this occasion. The streets of Cairo, which at first were full of beggars, were foon cleared of all these objects, who either perished or fled. A vast number of unfortunate wretches, in order to escape death, fpread themselves over all the neighbouring countries, and the towns of Syria were inundated with Egyptians. The fireets and public places were erowded with extenuated and dying

VOL. I.

Volney, tom. i. c. xii. p. 173. This fletch of the flate of the peafantty in Egypt given by Volney feems to be nearly confirmed by all other writers on this fubject; and particularly in a valuable paper intitled, Conf. Leations ginera'es for l'Agriculture de l'Egypte, par L. Reguer. (Mémoires fur l'Egypte, tom. iv. p. 1.) fl eletons.

Of the Checks to Population, &c. Book i. Tkeletons. All the most revolting modes of fatisfying the cravings of hungeriwere reforted to;

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the most difficiting food was devoured with carcarness; and Volney mentions the having feen, under the walls of ancient Alexandria, two miscrable wretches scated on the carcase of a

camel, and disputing with the dogs its putrid flesh. The depopulation of the two years was estimated at one fixth of all the inhabitants.

Voy. de Volney, tom. i. c. xii. f. ii.

CHAP. IX.

Of the Checks to Population in Siberia, Northern and Southern.

THE inhabitants of the most northern parts of Afia fublift chiefly by hunting and fifting; and we may suppose, therefore, that the checks to their nerease are of the same nature as those which revail among the American Indians; except hat the check from war is confiderably lefs, and the check from famine perhaps greater than n the temperate regions of America. M. de Leffeps, who travelled from Kamtfchatka to Petersburg with the papers of the unfortunate 'éroufe, draws a melancholy picture of the micry that is fometimes suffered in this part of he world from a feareity of food. He observes, vhile at Bolcheretik, a village of Kamtiehatka, ' very heavy rains are injurious in this country, because they occasion floods, which drive the ' fifh from the rivers. A famine, the most dif-" treffing to the poor Kamtfehadales, is the re-" fult, as it happened laft year in all the villages " along the western coast of the reninfula. "This dreadful calamity occurs fo frequently " in this quarter, that the inhabitants are ob-" liged to abandon their dwellings, and rentir " with . 0 2

"with their families to the borders of the Kamt"fehatka river, where they hope to find better
"refources, fish being more plentiful in this
"river. Mr. Kasloff (the Russian officer who
"conducted Mr. de Lesseps) had intended to
"proceed along the western coast; but the
"news of this famine determined him contrary
"to his wishes to return, rather than be driven
"to the neeessity of stopping half way, or
"perishing with hunger." Though a different route was pursued, yet in the course of the
journey almost all the dogs which drew the
sledges died for want of sood; and every dog,
as soon as he falled, was immediately devoured
by the others."

Even at Okotík, a town of confiderable trader the inhabitants wait with hungry impatience for the breaking up of the river Okhota in the fpring. When M. de Lesseps was there, the stock of dried fish was nearly exhausted. Meal was fo dear that the common people were unable to purchase it. On drawing the scine prodigious numbers of small fish were caught, and the joy and clamour redoubled at the sight. The most famished were first served. M. de Lesseps technigly says, "I could not restain from

^{*} Travels in Kamtfchatka, vol. 1. p. 147. 8vo. Eng. trans.

at tears on perceiving the ravenousness of these " poor creatures;**** whole families contended " for the fish, which were devoured raw before " my cyes." a

Throughout all the northern parts of Siberia, the fmall-pox is very fatal. In Kamtfchatka, according to M. de Lesseps, it has carried off three fourths of the native inhabitants.

Pallas confirms this account; and, in describing the Offiacks on the Obi, who live nearly in the fame manner, observes, that this disorder makes dreadful ravages among them, and may be confidered as the principal cheek to their increase." The extraordinary mortality of the fmall-pox among these people is very naturally accounted for by the extreme heat, filth, and putrid air, of their underground habitations. Three or four Oftiack families are erowded together in one yourt, and nothing can be fo difgusting as their mode of living. They never wash their hands, and the putrid remains of the fish, and the excrements of the children, are never cleared away. From this defeription, fays Pallas, one may eafily form an idea of the stench, the feetid vapours, and humidity of their yourts.4

[·] Travels in Kamtschatka, vol. n. p 452, 253. Voy. de Pallas, tom. 1v. p 68. 4to. b Id. vol. 1. p. 128. 4 Voy. de Pallas, tom. 17. p 60. 5 vols. 1788. Paris. They

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thing to fee three or four in one family. The reason which Pallas gives is, that so many die young on account of their bad nourishment.". To this, perhaps, should be added the flate of miserable and laborious servitude to which the women are condemned, which certainly prevents them from being prolific.

The Samoyedes, Pallas thinks, are not quite fo dirty as the Offiacks, because they are more in motion during the winter in hunting; but he describes the state of the women amongstthem as a still more wretched and laborious fervitude; and confequently the check to population from this cause would be greater. Most of the natives of these inhospitable re-

gions live nearly in the same miserable manner, which it would be therefore mere repetition to describe. From what has been faid, we may form an' idea of the principal checks that keep the actual population down to the level of the . · feanty, means of fabilitence which these dreary countries afford:

In fome of the fouthern parts of Siberia, and in the districts adjoining the Wolga, the Russian travellers describe the foil to be of extraordinary fertility. It confifts in general of a fine black

" Id. p. 72. 1 Id. p. 60 · Id. p. 92.

mould

and the reason why population goes on slowly in these countries is, that the small demand for labour prevents that distribution of the produce of the foil, which, while the divisions of land remain the fame, can alone make the lower classes of fociety partakers of the plenty which it affords. The mode of agriculture is described to be extremely fimple, and to require very few labourers. In some places the seed is merely thrown on the fallow." The buck-wheat is a common culture; and though it is fown very thin, yet one fowing will last five or fix years, and produce every year twelve or fifteen times the original quantity. The feed which falls during the time of the harvest is sufficient for the next year, and it is only necessary to pass a harrow once over it in the fpring. And this is continued till the fertility of the foil begins to diminish. It is observed, very justly, that the cultivation of no kind of grain can fo exactly fuit the indolent inhabitants of the plains of Siberia.b

With fuch a fystem of agriculture, and with few or no manufactures, the demand for labour must be very easily satisfied. Corn will undoubtedly be very cheap; but labour will be in proportion still cheaper. Though the sarmer

Voy. de Pallas, 10m. i. p. 250.

Découv. Ruff. vol. iv. p. 329. 8vo. 4 vols. Lerne.

may be able to provide an ample quantity of food for his own children, yet the wages of his labourer will not be fufficient to enable him to rear up a family with eafe.

If, from observing the desiciency of population, compared with the fertility of the foil, we were to endeavour to remedy it by giving a bounty upon children and thus enabling the labourer to rear up a greater number; what would be the confequence? Nobody would want the work of these supernumerary labourers that were thus brought into the market. Though the ample subsistence of a man for a day might be purchased for a penny, yet nobody will give these people in farthing for their labour. The farmer is able to do all that he wifnes, all that he thinks necessary in the cultivation of the foil, by means of his own family, and the one or two labourers which he might have before. As these people, therefore, can give him nothing that he wants, it is not to be expeded that he fliould overcome his natural indolence. and undertake a larger and more troublefome concern, merely to provide them gratuitoufly with food. In fuch a flate of things, when the very fmall demand for manufacturing tabour is fatisfied, what are the rest to do? They are, in fact,

as completely without the means of fublishence as if they were living upon a barren fand. They must either emigrate to some place where their work is wanted, or periffi miferably of poverty. Should they be prevented from fuffering this last extremity by a scanty subfishence given to them, in confequence of a feanty and only occafional use of their labour, it is evident that though they might exist themselves, they would not be in a capacity to marry and continue to increase the population.

It will probably be faid, that if there were much good land unused, new fettlements and divisions would of course take place, and the redundant population would raife its own food. But though there are many countries where good land remains uncultivated, there are very few, where it may be obtained by the first perfon who chooses to occupy it. Even were this the case, all the obstacles to a rapid increase of population would not be immediately removed. The fupernumerary labourer whom I have deferibed as carning only a bare fublishence, would find it difficult to collect fuch funds as would enable him to build a house, to purchase flock and utenfils, and to fublish till he could bring his new land into proper order, and obtain an adequate return. Even the chil-

dren of the farmer, when grown up, would not eafily provide these necessary funds. In a frate of fociety where the market for corn. is extremely narrow, and the price very low. the cultivators are always poor; and though they may be able amply to provide for their family in the fimple article of food; yet they cannot realife a capital to divide among their children, and enable them to undertake the cultivation of fresh land. Though this neceffary capital might be very fmall, yet even this fmall fum the tarmer perhaps cannot acquire: fur when he grows a greater quantity of corn then usual, he finds no purchaser for it," and canifot convert it into any permanent article Awhich will enable any of his children to command an equivalent portion of fub' ftence or labour in future. He often, therefore, contents himself with growing only what is furficient for the immediate demands of his family, and the narrow market to which he is

aux. Voy. de Pallas, torn. 1v. p.4.

accustomed.

a-Il y a fort peu de debit dans le pays, parce que le plapart des habitans font cult vateurs et elevent eux mêmes des befit-

ben informed that one of the principal reasons who large tracks of neh land he uncultivated in this part of the world is the swaim of souther which at certain seasons covers these distracts, and from the ratages of which it is impossible to protect the rating crop.

Book i.

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accustomed. And if he has a large family, many of his children probably fall into the rank of labourers, and their further increase is checked, as in the case of the labourer before described, by a want of the means of subsistence.

It is not therefore a direct encouragement to the procreation and rearing of children that is wanted in these countries, in order to increase their population; but the creation of an effectual demand for the produce of the foil, by promoting the means of its distribution. This can only be effected either by the introduction of manusactures, and by inspiring the cultivator with a taste for them; or by affisting new colonists and the children of the old cultivators with capital to enable them to occupy successively, and bring into cultivation all the land that is fit for it, and thus enlarge the internal market.

The late Empress of Russia adopted both these means of increasing the population of her dominions. She encouraged both manusacturers and cultivators; and surnished to foreigners of either description capital free of all interest for a certain term of years. These well-directed

^{*} Tooke's View of the Ruffish Empire, vol. ii, p. 242. The principal effect, perhaps of these importations of foreigners was the introduction of free men instead of slaves, and of German industry instead of Ruffish indolence, but the introduction

rected efforts, added to what had been done by Peter I, had, as might be expected, a confiderable effect; and the Russian territories, particularly the Afiatic part of them, which had flumbered for centuries with a population nearly stationary, or at most increasing very languidly, feem to have made a fudden flart of late years. Though the population of the more fertile provinces of Siberia be still very inadequate to the richness of the soil; yet in some of them agriculture flourishes in no inconfiderable degree, and great quantities of corn are grown. In a general dearth which happened in 1769, the province of Ifetik was able, notwithstanding a feanty harvest, to supply in the usual manner the foundries and forges of Ural, belide preferving from the horrors of famine all the neighbouring provinces. And in the territory of Krasnoyarsk, on the shores of the Yenissey, in spite of the indolence and drunkenness of the inhabitants, the abundance of corn is fo great that no instance has ever been known of a general failure." Pallas justly observes, if we confider that Siberia not two hundred years ago tion of that part of capital which confitts in machinery would be a very great point, and the cheapnels of manufacture. would foon give the cultivators a tafte for the

Vov. de Pallas, tom. in. p. 10.

Voy. de Pallas. tom IV. p 3.

was a wilderness utterly unknown; and in point of population was even far behind the almost defert tracts of North America, we may justly

be assonished at'the present state of this part of the world and at the multitude of its huffian inhabitants, who in numbers greatly exceed the natives. When Pallas was in Siberia, provisions in

these sertile districts, particularly in the envi-

rons of Krasnovarsk, were most extraordinarily cheap. A pood, or forty pounds, of wheaten flour, 'was fold for about twopence halfpenny, an ox for five or fix shillings, and a cow for three or four. This unnatural cheapness, owing to a want of vent for the products of the foil. was perhaps the principal check to industry. In the period which has fince clapfed, the prices have rifen confiderably; and we may conclude, therefore, that the object wanted has been'in a great meafure attained, and that'the

tions of the empress respecting the peopling of Siberia were not always well fulfilled by her fubordinate agents, and that the proprietors to whose care this was left often fent off colonists, in every respect unfit for the purpose, in regard

Pallas, however, complains, that the inten-

population proceeds with rapid ftrides.

* Id p 6. "Tooke's View of the Ruffian Empire, vol. 111, p. 239.

to age, disease, and want of industrious habits.* Even the German settlers in the districts near the Wolga are, according to Pallas, deficient in this last point, and this is certainly a most effectial one. It may indeed be safely afferted that the importation of industry is of infinitely more consequence to the population of a country that the interval of the population of a country that the interval of the population of a country that the interval of the population of a country that the interval of the population of a country that the interval of the population of a country that the interval of the population of a country that the interval of the population of a country that the interval of the population o

try, than the importation of men and women confidered only with regard to numbers. Were 'it possible at once to change the habits of a whole people, and to direct its industry at pleafure, no government would ever be reduced to the necessity of encouraging foreign, settlers. But to change long-existing habits is of all enterprises the most difficult. Many years must "elapse under the most favourable circumstances, before the Siberian boor will possess the industry and activity of an English labourer. And though the Russian government has been incessant in its endeavours to convert the pastoral tribes of Siberia to agriculture; yet many obstinately persist in bidding defiance to any attempts that can be made to wean them from their injurious floth." Many other obstacles concur to prevent that

Many other obtacles concur to prevent that rapid growth of the Ruffian colonies which the procreative power would permit. Some of the low-countries of Siberia are unhealthy from the

Voy. de Pallas, tom. v. p. 5. b Id. p. 253

^{*} Tooke's Ruffian Empire, vol. ni. p 313.

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number of marshes which they contain," and great and walting epizootics are frequent among the cattle. In the districts near the Wolga, though the foil is naturally rich, yet droughts are fo frequent, that there is feldom more than one good harvest out of three. . The colonists of Saratof, after they had been fettled for fome wears, were obliged to remove on this account to other districts, and the whole expense of building their houses, amounting to above a million of rubles, was remitted to them by the Empress.4 For purposes either of safety or con-

* Voy. de Pallas, tom. iii. p. 16. Though in countries where the procreative power is never fully called into action. unhealthy feafons and epidemics have but little effect on the average population; yet in new colonies which are differently circumstanced in this respect, they materially impede its progress. This point is not sufficiently understood. If in countries which were either flationary or increasing very flowly, all the immediate checks to population, which had been observed, were to continue in force, no abundance of food could materially increase the number of people. But the precise way in which such an abundance operates is by diminishing the immediate checks which before prevailed. Those, however, which may remain, either from the diffieulty of changing habits, or from any unfavourable eireumstances in the foil or climate, will fill continue to operate in preventing the procreative power from producing its full effect.

b Id. p. 17. tom. v. p. 411. c Id p. 252 et fea. d Tooke's Ruffian Empire, vol. 11, p. 245.

venience, the houses of each colony are all built contiguous, or nearly lo, and not feattered about upon the different farms A want of room is in confequence foon felt in the immediate neighbourhood of the village, while the diftant grounds remain in a state of very imperfect cultivation. On observing this in the colony of Kotschesnaia, Pallas proposed that a certain part fhould be removed by the Empress to other diftricts, that the remainder might be left more at their ease. This proposal seems to prove that fpontaneous divitions of this kind did not often take place, and that the children of the colonists might not always find an easy mode of fettling themselves, and rearing up fresh families. In the flourishing colony of the Moravian brethren in Screpta, it is faid that the young people cannot marry without the confent of their priests; and that their confent is not in general granted till late. b It would appear, therefore, that among the obstacles to the increase of population, even in thesenew colonies the preventive check has its share. Population can never increase with great rapidity but when the real price of common labour is very high, as in America; and from the state of fociety in this part of the

[•] Voy. de Pallas, tom. v p. 253. • Id p 175. •• • • \$\delta L. 1. P Ruffian

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Russian territories, and the consequent want of a proper vent for the produce of industry, this effect, which usually accompanies new colonies, and is effential to their rapid growth, does not take place in any confiderable degree."

· Other exules may concer is reflex of & the regular on of Shein, which have not been moned by Pall to In general, it flowed be eddered, with regard to all the framedate of ecks to population, which I enter have had on fhall have recofion to mertion, that 2s it is endouby more fible to afcertain the extent to which each afte, and it's properties of the whole procreative power which it impoles, no accurate inferences refrecting the afteat flare of perulation can be drawn from them age per. The merula & clecks in two different nations may agreer to be exactly the faine as to kind, yet if they are different in derree, the rate of merrale in each will, of courle. le zi different as poffit te. All that can be done, therefore, is, to proceed as in physical inquines; that is, fift to observe the falls, and then account for t'em from the belt lights that can be entected

CHAP. X.

Of the Checks to Population in the Turkish Dominions and Persia.

In the Afiatic parts of the Turkish dominions it will not be difficult, from the accounts of travellers, to trace the checks to population and the causes of its present decay; and as there is little difference in the manners of the Turks, whether they inhabit Europe' or Asia, it will not be worth while to make them the subject of distinct consideration.

The fundamental cause of the low state of population in Turkey, compared with its extent of territory, is undoubtedly the nature of the government. Its tyranny, its seebleness, its bad laws, and worse administration of them, with the consequent insecurity of property, throw such obstacles in the way of agriculture that the means of subsistence are necessarily decreasing yearly, and with them, of course, the number of people. The miri, or general landtax paid to the sultan, is in itself moderate;

^{*}Voy. de Volney, tom. n. c. xxxvn. p. 373 (8vo. 1787.)

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but by abuses inherent in the Turkish government, the pachas and their agents have found out the means of rendering it ruinous. Though they cannot abfolutely alter the impost which has been established by the fultan, they have introduced a multitude of changes, which without the name produce all the effects of an augmentation. In Syria, according to Volney, having the greatest part of the land at their difpoful, they clog their concessions with burdenfome conditions, and exact the half, and fometimes even two-thirds of the crop. When the harvest is over, they cavil about losses, and as they have the power in their hands, they carry off what they think proper. If the feafon fail, they still exact the same sum, and expose every thing that the poor peafant possesses to fale. To these constant oppressions are added a thoufand accidental extortions. Sometimes a whole village is laid under contribution for fome real or imaginary offence. Arbitrary prefents are exacted on the accession of each governor; grafs, barley, and straw, are demanded for his horses; and commissions are multiplied, that the foldiers who carry the orders may live upon the ftary-

Voy. de Volney, tom. n. c. xxxvn. p. 373. (8vo. 1787.)

ing peafants, whom they treat with the most brutal infolence and injustice.2

The consequence of these depredations is that the poorer class of inhabitants, ruined, and unable any longer to pay the miri, become a burden to the village, or sly into the cities; but the miri is unalterable, and the sum to be levied must be found somewhere. The portion of those who are thus driven from their homes falls on the remaining inhabitants, whose burden, though at first light, now becomes insupportable. If they should be visited by two years of drought and famine, the whole village is ruined and abandoned; and the tax which it should have paid is levied on the neighbouring lands.

The same mode of proceeding takes place with regard to the tax on the Christians, which has been raised by these means from three, sive, and eleven piastres, at which it was first sixed, to thirty-five and forty, which absolutely impoverishes those on whom it is levied, and obliges them to leave the country. It has been remarked that these exactions have made a rapid progress during the last forty years, from which time are dated the decline of agriculture

* Voj. de Volney, tom u. c. xxxvu-* Id. c. xxxvu p. 375. the depopulation of the country, and the diminution in the quantity of specie carried into Constantinople.*

The peafants are every where reduced to a little flat cake of barley or doura, onions, lentils, and water. Not to lose any part of their corn, they leave in it all forts of wild grain, which often produce bad consequences. In the mountains of Lebanon and Nablous, in time of dearth; they gather the acorns from the oaks, which they cat after boiling or roasting them on the ashes.

By a natural consequence of this misery, the art of cultivation is in the most deplorable state. The husbandman is almost without instruments, and those he has are very bad. His plough is frequently no more than the branch of a tree cut below a fork, and used without wheels. The ground is tilled by assess and cows, rarely by oxen, which would bespeak too much riches. In the districts exposed to the Arabs, as in Palestine, the countryman must sow with his must ket in his hand; and scarcely does the cora turn yellow before it is reaped and concealed in subterraneous caverns. As little as possible is

Voy. de Volney, tom ii. ch. xxxvii p. 376.

em ployed for feed corn, because the peasants sow no more than is barely necessary for their subsistence. Their whole industry is limited to a supply of their immediate wants; and to procure a little bread, a sew onions, a blue shirt, and a bit of woollen, much labour is not necessary. "The peasant lives therefore in distress; but at least he does not enrich his ty-" rants, and the avarice of despotism is its own "punishment."

This picture which is drawn by Volney, in describing the state of the peasants in Syria, seems to be confirmed by all the other travellers in these countries; and, according to Eton, it represents very nearly the condition of the peasants in the greatest part of the Turkish demainions. Universally, the offices of every denomination are set up to public sale, and in the intrigues of the sergulated, every thing is done by means of bribes. The pachas, in consequence, who are sent into the provinces, exert to the utmost their power of extortion; but are always outdone by the officers immediately below

^{*} Voy. de Volney, tom. n. c. xxxvn. p. 379

Eton's Turkish Emp. c. viii. 2d edit. 1799.

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them, who; in their turn, leave room, for, their fubordinate agents. Seri i en formen and or The pacha must raise, money, to pay, the trie bute, and also to indemnify, himself for the purchase of his office, support his dignity, and make, a provision in a case of accidents; and as rall power, both military and civil, centres in his perfon from his reprefenting the fulten of the means are at this diferetion, and the quickeft are invariably confidered as the best. b Uncertain of to-morrow, he treats his province as a mere transient possession, and endeavours to reap; if pbffible, in one; day, the, fruit, of many years; without, the imalicit regard to his fucceffor, or the injury that he, may do to the permanent revenue of the Telland - The cultivator is necessarily more exposed to thefe extortions, than the inhabitants of the

towns!. From the nature of his employment he is fixed to one fpot, and the productions of agriculture do not admit of being eafily concealed, The tenure of the land and the right of fuccesfion are befides uncertain. . When a father dies. the inheritance reverts to the fultan, and the

^{*} Eton's Turk. Emp. c. n. p. 55. Voy. de Volney, tom, u. c. xxxiii p. 347. · Id p. 350.

children can only redeem the fuecession by a confiderabe, fum of money. These confiderations inaturally, occasion an indifference to landed estates! The country is deferted, and each person is defirous of flying to the towns, where he will not only in general meet with better treatment, but may hope to acquire a species of wealth which he can more easily conceal from the eyes of his rapacious mafters."

't To complete the ruin of agriculture, a maxi-· mum is in many cafes established, and the peafants are obliged to furnish the towns with corn nt a fixed price. It is a maxim of Turkish policy, originating in the feebleness of the government and the fear of popular fumults, to keep the brice of corn low in all the confiderable towns. In the cafe of a failure in the harvest. every person who possesses any corn is obliged to fell it at the price fixed under pain of death; and if there be none in the neighbourhood. other diffricts are tanfacked for it. When Conftantinople is in want of provisions, ten provinces are perhaps familhed for a fupply.c At Damafeus, during the fearcity in 1784, the people paid only one penny farthing a pound

[·] Voy. de Volney, tom u. c. xxxvi p. 369. * Id c. xxxviii p. 38. * ld c. xxxm. p. 345.

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for their bread, while the peafants in the villages were absolutely dying with hunger.

The effect of fuch a fystem of government on agriculture need not be infifted upon. causes of the decreasing means of subfishence are but too obvious; and the checks which keep the population down to the level of these deereafing resources may be traced with nearly equal certainty; and will appear to include almost every species of vice and mifery that is known.

It is observed in general that the Christian families confift of a greater number of children than the Mahometan families where polygamy prevails,b This is an extraordinary fact; because though polygamy, from the unequal distribution of women which it occasions, be naturally unfavourable to the population of a whole country; yet the individuals who are able to fupport a plurality of wives ought certainly in the natural course of things to have a greater number of children than those who are confined to one. The way in which Volney principally accounts for this fact is that, from the practice of polygamy, and very early marriages, the Turks

Voy. de Volney, Iom. n. c. xxxvn. p. 381. Lton's Turkifi Emp. c. vii. p. 275.

are encreated while young, and impotence at thirty is very common. Eton notices an unnatural vice as prevailing in no inconfiderable degree among the common people, and confiders it as one of the checks to the population; but the five principal causes of depopulation which, he enumerates, are.

- 1. The plague, from which the empire is never entirely free.
- 2. Those terrible disorders which almost al-
- Epidemic and endemic maladies in Asia which makes as dreadful ravages as the plague itself, and which frequently visit that part of the empire.

4. Famine.

5. And lastly, the ficknesses which always follow a famine, and which occasion a much greater mortality.

He afterwards gives a more particular account of the devastations of the plague in different parts of the empire, and concludes by observing, that if the number of the Mahometans have decreased, this cause alone is adequate to the

effect; and that, things going on in their prefent train, the Turkish population will be extinct in 'another century." But this inference, and the calculations which relate to it, are without doubt'erroneous. The increase of poepulation in the intervals of these periods of mortality is probably greater than he is aware of. At the fame time it must be remarked that in a country where the industry of the husbandman is confined to the fupply of his necessary wants, where he fows only to prevent himfelf from starving, and is unable to accumulate any furplus produce, a great loss of people is not eafily recovered, as the natural effects from the diminished numbers cannot be felt in the same degree as in countries where industry prevails, and property is secure.

According to the Persian legislator Zoroaster, to plant a tree, to cultivate a field, to beget children, are meritorious acts; but it appears from the accounts of travellers, that many among the lower classes of people cannot easily attain the latter species of ment, and in this instance, as in numberiess others, the private interest of the individual corrects the errors of the legislator. Sir

Eton's Turkish Emp e vu p 291. Id p 280 John

John Chardin fays, that matrimony in Persia is very expensive, and that only men of estates will venture upon it, left it prove their ruin. The. Buffian travellers from to confirm this account. and observe that the lower classes of people are obliged to defer marriage till late; and that it. is only among the rich that this union takes place carly.

The dreadful convultions to which Perfu has been continually subject for many hundred years must have been fatal to her agriculture. . The periods of repose from external wars and internal commotions have been fhort and few ; and even during the times of profound peace, the frontier provinces have been constantly subject to the ravages of the Tartars.

The effect of this state of things is such as might be expected. The proportion of uncultivated to cultivated land in Perfia, Sir John Charden flates to be ten to one; and the mode in which the officers of the Shah and private owners let out their lands to hufbandmen is not that which is best calculated to reasumate industry. The grain in Persia is besides much subject to be de-

ftroyed

Sir John Chardin's Travels Harris's Collect b m. c u. b Decouy. Ruff. tom. n p. 493 Chardin's Travels. Harris's Collect b in e ii. p 902.

ftroyed by hail, drought, locusts, and other infects,* which probably tends rather to discourage the employment of capital in the cultivation of the foil.

The plague does not extend to Persia; but the small-pox is mentioned by the Russian travellers as making very satal ravages.

It will not be worth while to enter more minutely on the checks to Population in Persia, as they seem to be nearly similar to those which have been just described in the Turkish dominions. The superior destruction of the plague, in Turkey, is perhaps nearly balanced by the greater frequency of internal commotions in Persia.

Chardin's Travels. Harms's Collect, b m. c. n. p. 902.
 Decouv. Ruff. tom. n. p. 377.

CHAP. XI.

Of the Checks to Population in Indoftan and Tibet.

In the ordinances of Menu, the Indian legiflator, which Sir Wm. Jones has translated, and called the *Inflitutes of Hindu Law*, marriage is very greatly encouraged, and a male heir is considered as an object of the first importance.

"By a fon a man obtains victory over all people; by a fon's fon he enjoys immortality; and afterwards by the fon of that grandson he reaches the solar abode."

"Since the fon delivers his father from the "hell, named Put, he was therefore called puttra, by Brahma himfelf."

Among the different nuptial rites, Menu has afteribed particular qualities to each.

* Sir Wm. Jones's Werks, vol. iii. c. ix. p. 354. Speaking of the Indian laws, the Abbé Raynal fays, "La population eft 'un devoir primitif, un ordre de la nature fi facré; que la '! loi permet de tromper, de mentir, de fe parjurer pour favo"rifer un marriage." Hilf. des Indes, tous. 1. l. p. 81. 8vo. 20 vols. Pars 1795.

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" A fon of a Brahm), or wife by the first " ceremony, redeems from fin, if he perform " virtuous acts, ten ancestors, ten descendants, " and himfelf, the twenty-first person."

" A fon born of a wife by the Daiva nup-" tials redeems feven and feven, in higher and " lower degrees; of a wife by the Aifba, three " and three; of a wife by the Prhylipatya, fix " and fix."

A housekeeper is considered as of the most eminent order. " The divine fages, the manes, " the gods, the spirits, and guests, pray for be-" nefits to masters of families."b brother not married before the younger is mentioned among the persons who are purticularly to be flunned.

Such ordinances, would naturally cause marriage to be confidered as a religious duty; yet it fecms to be rather a fuccession of male heirs, than a very numerous progeny, that is the object to much defined.

"The father having begotten a fon difeharges " his debt to his own progenitors." "That fon alone by whose birth he discharges "the debt, and through whom he attains im-

c " Sir Win Jones's Works, vol. iii "effii p 1144.] * ld p 130 eld p. Titts

"mortality was begotten from a fense of duty;
"all the reft are considered by the wise as be"gotten from love of pleasure."

A widow is on fome occasions allowed to have one son by the brother, or some appointed kinsman of the deceased husband, but on no account a second. "The first object of the appointment being obtained according to law," both the brother and the fister must live to gether like a father and daughter by affimity."

In almost every part of the ordinances of Menu, sensuality of all kinds is strongly reprobated, and chastity inculeated as a religious duty.

"A man by the attachment of his organs to feofual pleafures incurs certain guilt, but have ing wholly fubdued them he hence attains heavenly blifs."

"Whatever man may obtain all those gratiinfluences, or whatever man may resign them "completely, the resignation of all pleasures is far better than the attainment of them."

It is reasonable to suppose, that such passages might, in some degree, tend to counteract those

*Sir William Jones's Works, vol in c. ix P 340.
*Id p 343. *Id c n p 96

vol. i. Q encourage-

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encouragements to increase, which have been before mentioned; and might prompt fome religious persons to desist from further indulgences, when they had obtained one fon, or to remain more contented than they otherwife would have been in an unmarried state. Strict and absolute chaftity feems indeed to superfede the obligation of having defcendants,

" Many thousands of Brahmens having avoid-"ed fenfuality from their early youth, and "having left no iffue in their families, have " afcended nevertheless to Heaven."

" And like those abstemious men, a virtuous " wife afcends to Heaven though she have no "child, if after the decease of her lord she " devote herfelf to pious aufterity."

The permission to a brother or other kinfman to raife up an heir for the deceafed hufband, which has been noticed, extends only to women of the fervile elafs. Those of the higher classes are not even to pronounce the name of another man, but to

"Continue till death forgiving all injuries, " performing harsh duties, avoiding every fen-

[.] Sir William Jones's Works, vol. in. c. v. p. 221. 1d. c. ix. p. 343.

er final

"fual pleasure, and cheerfully practifing the "incomparable rules of virtue."

Beside these strict precepts relating to the government of the passions, other circumstances would perhaps concur, to prevent the full effect of the ordinances which encourage marriage.

The division of the people into classes, and the continuance of the same profession in the fame family, would be the means of pointing out to each individual, in a clear and diffinet manner, his future profpects respecting a livelihood; and from the gains of his father he would be easily enabled to judge, whether he could support a family by the same employment. And though, when a man cannot gain a fubliftence in the employments appropriate to his class, it is allowable for him, under certain reftrictions, to feek it in another; yet fome kind of difgrace feems to attach to this expedient, and it is not probable, that many perions would marry with the certain prospect of being obliged thus to fall from their class, and to lower in fo marked a manner their condition in life.

In addition to this, the choice of a wife feems

Sir William Jones's Works, vol. 111, c. v. p. 221.

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to be a point of confiderable difficulty. A man might remain unmarried for fome time, before he could find exactly fuch a companion as the legiflator prescribes. Ten families of a certain description, be they ever so great, or ever so rich in kine, goats, fleep, gold, and grain, are fludiouflyto be avoided. Girls with too little or too much hair, who are too talkative, who have bad eyes, a difagreeable name, or any kind of fickness, who have no brother, or whose father is not well known, are all, with many others, excluded; and the choice will appear to be in fome degree confined, when it must necessarily rest upon

" A girl whose form has no defect; who has " an agreeable name; who walks gracefully, " like a phenicopteros, or a young elephant: whose hair and teeth are moderate respec-"tively in quantity and fize; whose body has

" exquisite softness."

It is observed, that a woman of the servile class is not mentioned, even in the recital of any ancient story, as the wife of a Brahmen or of a Chatriya, though in the greatest difficulty to find a fuitable match; which feems to imply, that fuch a difficulty might femetimes occur.

Sir William Jones's Works, vol. un. c. Mr. p. 120.

b Id. p. 121.

Another obstacle to marriage arising from the Hindoo custom is, that an elder brother who does not marry seems in a manner to confine all his other brothers to the same state, for a younger brother who marries before the elder incurs differace, and is mentioned among the persons who ought to be shunned.

The character which the legislator draws of the manners and dispositions of the women in India is most extremely unfavourable. Among many other passages expressed with equal severity, he observes, that,

"Through their passion for men, their mu-"table temper, their want of settled affection, "and their perverse nature, (let them be guard-"ed in this world ever so well), they soon be-"come alienated from their husbands."

This character, if true, probably proceeded from their never being allowed the finallest degree of liberty, and, from the state of degradation to which they were reduced by the practice of polygamy, but however this may be, such passages tend strongly to show, that illust intercourse between the seasons frequent notwithstanding the laws against adultery. These laws

Sir Wilham Jones's Works, vol 111 c 111 p 141

Ld.c.ix.p.937. Ldc.r p 219

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are noticed as not relating to the wives of publie dancers or fingers, or of fuch base men as lived by the intrigues of their wives; a proof that these characters were not uncommon, and were to a certain degree permitted. Add to this, that the practice of polygamy bamong the rich would fometimes render it difficult for the lower classes of people to obtain wives; and this difficulty would probably fall particularly hard on those, who were reduced to the condition of flaves.

From all these circumstances combined, it feems probable, that among the checks to population in India the preventive check would have its fhare; but from the prevailing habits and opinions of the people there is reason to believe, that the tendency to early marriages was still always predominant, and in general prompted every person to enter into this state, who could look forward to the flightest chance of being able to maintain a family. The natural confequence of this was, that the lower classes of people were reduced to extreme poverty, and were compelled to adopt the most frugal and feanty mode of fubfiftence. This frugality was still further in-

Sir William Jones's Works, vol. ni. c. vni. p. 325b Id. c. ix. p. 346, 347.

creafed, and extended in some degree to the higher classes of society, by its being considered as an eminent virtue. The population would thus, be pressed hard against the limits of the means of subsistence, and the sood of the country would be meted out to the major part of the people in the smallest shares that could support life. In such a state of things every failure in the crops from unfavorable seasons would be felt most severely; and India, as might be expected, has in all ages been subject to the most dreadful samines.

A part of the ordinances of Menis is expressly dedicated to the confideration of times of diftress, and instructions are given to the different classes respecting their conduct during these periods. Brahmens pining with hunger and want are frequently mentioned; and certain ancient and virtuous characters are described, who had done impure and unlawful acts, but who were considered by the legislator as justified on account of the extremities to which they were reduced.

"Ajigarta, dying with hunger, was going to destroy his own fon by felling him for some

^{*} Sir William Jones's Works, vol. 111, c. 111 p. 133.

* Id. c. 17. p. 165. c. x. p. 397.

" cattle; yet he was guilty of no crime, for he " only fought a remedy against famishing."

"Vámadéva, who well knew right and . " wrong, was by no means rendered impure, "though defirous, when oppressed by hunger, " of eating the flesh of dogs.":

"Viswamitra too, than whom none knew "better the diffinctions between virtue and " vice, refolved when he was periffing with "hunger, to cat the haunch of a dog, which he "had received from a Chaudála." .

If these great and virtuous men of the highest class, whom, all persons were under the obligation of affifting, could be reduced to fuch extremities, we may easily conjectore what must have been the fufferings of the lowest class.

Such passages clearly prove the existence of scasons of the most severe distress, at the early period when these ordinances were composed; and we have reason to think, that they have occurred at irregular intervals ever fince. One of the Jefuits fays, that it is impossible for him to describe the mifery, to which he was witness during the two years familie in 1737 and 1738; but the deferation which he gives of it, and of the mortality which it occasioned, is sufficiently dreadful without further detail. Another Jesuit, speaking more generally, says, "Every year we beptize a thousand children, whom their parents can no longer seed, or who, being likely to die, are sold to us by their mothers in order to get rid of them."

The positive chicks to population would of course fall principally upon the Sudrá class, and those still more miserable beings, who are the outcasts of all the classes, and are not even suffered to live within the towns.

On this part of the population the epidemics which are the confequences of indigence and bad nourifliment; and the mortality among young children, would necessarily trake great ravages; and thousands of these unhappy wretches would probably be swept off in a period of searcity, before any considerable degree of want had reached the middle classes of the society. The Abbt Raynal says, on what authority I know not, that, when the crops of rice sail, the huts of these poor outcasts are set on sire, and the stying inhabitants shot by the pro-

^{*}Lettres . d f tom xiv p 284 * Sir William Jones's Works, vol. in c.x, p 300. priectors

prietors of the grounds, that they may not confume any part of the produce."

. The difficulty of rearing a family even among the middle and higher classes of society, or the . fear of finking from . their east, has driven the people in fonse parts of India, to adopt the most crucl expedients to prevent a numerous offspring. In a tribe on the frontiers of Junapore, a diffrict of the province of Benares, the practice of destroying female infants has been fully substantiated. . The mothers were compelled to flarve them. The reason that the people gave for this cruel practice was the great expense of procuring fuitable matches for their daughters. One village only furnished an exception to this rule, and in that village feveral old maids were living.

. It will naturally occur, that the race could not be continued upon this principle; but it appeared, that the particular exceptions to the general rule, and the intermarriages with other . tribes were fufficient for this purpofe. Our East India Company obliged these people to enter into an engagement not to continue this inhuman practice.b

On the coast of Malabar the Nayrs do not

enter

Book i.

[&]quot; Hift. des Indes, tom. i. fir. i. p. 97. Svo. 10 vols. Paris, b Asiatic Refearcher, vol. iv. p. 354. £795.

enter into regular marriages, and the right of inheritance and fuccession rests in the mother of the brother, or otherwise goes to the sister's son, the father of the child being always considered as uncertain.

Among the Brahmens, when there are more brothers than one, only the elder or eldest of them marries. The brothers who thus maintain celibacy cohabit with Nayr women without marriage in the way of the Nayrs. If the eldest brother has not a fon, then the next brother marries.

Among the Nayrs, it is the custom for one Nayr woman to have attached to her two males, or four, or perhaps more.

The lower easts, such as carpenters, ironfmiths, and others, have fallen into the imitation of their superiors, with this difference, that the joint concern in one woman is confined to brothers and male relations by blood, to the end that no alienation may take place in the course of the succession.

Montesquieu takes notice of this custom of the Nayrs on the coast of Malabar, and accounts for it on the supposition, that it was adopted in order to weaken the samily ties of this cast, that as foldiers they might be more at liberty to follow the calls of their profession; but I should think, that it originated more probably in a sear of the poverty arising from a large family, particularly as the custom seems to have been adopted by the other classes.

In Tibet, according to Turner's late, account of it, a custom of this kind prevails generally. Without pretending absolutely to determine the question of its origin, Mr. Turner leans to the funposition, that it arose from the sear of a population too great for an unfertile country. From travelling much in the cast he had probably been led to observe the effects necessarily refulting from an overflowing population, and is in confequence one among the very few writers, who fee thefe effects in their true light. He expresses himself very strongly on this subject, and, in reference to the cuftom above mentioned. fays, " It certainly appears, that a fuperabundant " population in an unfertile country must be the " greatest of all calamities, and produce eternal " warfare, or eternal want. Either the most " active and the most able part of the commu-" nity must be compelled to emigrate, and to

[&]quot; Efprit des Loix, liv. xvi, c. 5.

" becomes foldiers of fortune, or merchants of " chance, or elfe, if they remain at nome, be " liable to fall a prey to fimine in confequence " of fome accidental failure in their feanty "crops By thus linking whole families to-" gether in the matrimonial joke, the too rapid "increase of population was perhaps checked, " and an alarm prevented capable of pervading " the most fertile region upon the earth and of " giving birth to the must inhuman and unna-" tural practice, in the richeft, the most produc-" tive, and the most populors country in the " world I allude to the empire of Cinna, " where a mother, not foreseeing the means of " raifing or providing for a numerous family, "exposes her new born joint to perish in the " fields, a crime, however ocious, by no means " I am affured unfrequent ' *

In almost every country of the globe individuals are compelled by considerations of private interest to habits, which tend to repress the natural increase of population, but Tribet is perhaps the only country, where these habits are universally encouraged by the government, and where to repress rather than to encourage population seems to be a public object

In the first career of life the Bootea is recommended to distinction by a continuance in a state of celibacy; as on the contrary any matrimonial contract proves almost a certain hindrance to his rife in rank, or his advancement to offices of political importance. Population is thus opposed by the two powerful bars of ambition and religion; and the higher orders of men, entirely engroffed by political or ecclefiaftical duties, leave to the hufbandman and labourcr, to those who till the fields and live by

gating the species." Hence a religious retirement is frequent, and the number of monasteries and nunneries is confiderable. The strictest laws exist to prevent a woman from accidentally paffing a night within the limits of the one, or a man within those of the other; and a regulation is framed completely to obviate abuse, and establish respect towards the facred orders of both fexes.

their industry, the exclusive charge of propa-

The nation is divided into two diffined and separate classes; those who carry on the business of the world, and those who hold intercourse with Heaven. No interference of the laity ever . Turner's Embaffy, part n. c. i. p. 172. b Ibid.

interrupts

interrupts the regulated duties of the clergy. The latter; by mutual compact, take charge of all fpiritual concerns; and the former by their clabours enrich and populate the frate.

But even among the laity the business of population goes on very coldly. All the brothers of a family, without any restriction of age or of numbers, associate their fortunes with one female, who is chosen by the eldest, and considered as the mistress of the house; and whatever may be the profits of their several pursuits, tho result flows into the common store.

The number of husbands is not apparently defined, or restricted within any limits. It sometimes happens, that in a small samily there is but one male; and the number, Mr. Turner fays, may seldom exceed that which a native of rank at Teshoo Loomboo pointed out to him in a samily resident in the neighbourhood, in which five brothers were then living together very happily with one semale under the same connubial compact. Nor is this fort of league confined to the lower ranks of people alone, it is sound also frequently in the most opulent samilies.

^{*} Turner's Embaffy, partis, c. viii. p. 312.

It is evident that this custom, combined with the celibacy of such a numerous, body of ecclesiaties, must operate in the most powerful manner as a preventive check to population. Yet, notwithstanding this excessive check, it would appear from Mr. Turner's account of the natural sterility of the soil, that the population is kept up to the level of the means of subsistence; and this seems to be consirmed by the number of beggars in Tessoo Loomboo. On these beggars, and the charity which seeds them, Mr. Turner's remark, though common, is yet so just and important, that it cannot be too often repeated.

"Thus I unexpectedly discovered," he says,

"Where I had conftantly feen the round of hise "moving in a tranquil regular routine, a mass of indigence and idleness, of which I had no idea. "But yet it by no means furprised me, when "I confidered, that, wherever indifferiminate "charity exists, it will never want objects on which to exercise its bounty, but will always attract expectants more numerous than it has "the means to gratify. No human being can fuffer want at Teshoo Loomboo. It is on this humane disposition, that a multitude even of Musselmen, of a frame probably the largest "and

" and most robust in the world, place their re-" liance for the mere maintenance of a feeble " life; and beside these, I am informed, that " no less than three hundred Hindoos, Gofeins,

" and Sunniasses, are daily fed at this place by " the Lama's bounty."

Turner's Embally, part H. c. ix. p. 330.

CHAP. XII.

Of the Checks to Population in Chiva and Japan.

 ${
m T}_{
m HE}$ account which has lately been given of the population of China is fo extraordinary, as to startle the faith of many readers, and tempt them to suppose, either that some accidental crfor must have crept into the calculations from an ignorance of the language; or that the mandarin, who gave Sir George Staunton the information, must have been prompted by a national pride, which is common every where, but is barticularly remarkable in China, to exaggerate the power and refources of his country. It must be allowed, that neither of these circumftances is very improbable; at the fame time it will be found, that the statement of Sir George Staunton does not very effentially differ from other accounts of good authority; and, fo far from involving any contradiction, is rendered probable by a reference to those descriptions of the fertility of China, in which all the writers who have visited the country agree.

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According to Duhalde, in the poll made at the beginning of the reign of Kang-hi, there were found 11,052,872 families, and 59,788,364 men able to bear atms; and yet neither the princes, not the officers of the court, nor the mandarins, nor the foldiers who had ferved and been difeliarged, nor the literati, the licentiates, the doctors, the bonizas, nor young persons under twenty years of age, nor the great multitudes living either on the sea or on rivers in burks, are comprehended in this number.

The proportion which the number of men of a military age bears to the whole population of any country is generally estimated as r to 4. If we multiply \$54,788,364 by 4, the result will be \$29,153,456, but in the general calculations on this subject, a youth is considered as capable of bearing arms before he is twenty. We ought therefore to have multiplied by a higher number. The exceptions to the poll seem to include almost all the superior classes of society, and a very great number among the sower, when all these circumstances are taken into consideration, the whole population, according to Duhalde, will not appear to fall very short of

Duhalde's Hift of China 2 vols fol o 1738 vol 1 p 244

the 333,000,000 mentioned by Sir George Staunton."

The fmall number of families, in proportion to the number of persons able to bear arms, which is a striking part of this statement of Duhalde, is accounted for by a custom noticed by Sir George Staunton as general in China. In the enclosure belonging to one dwelling, he obferves, that a whole family of three generations, with all their respective wives and children, will frequently be found. One fmall room is' made to ferve for the individuals of each family. fleeping in different beds, divided only by mats hanging from the eciling. One common room is used for cating. In China there is besides a prodigious number of flaves, who will of course be reckoned as part of the families to which they belong. These two circumstances may perhaps be fufficient, to account for what at first appears to be a contradiction in the statement.

To account for this population, it will not be necessary to recur to the supposition of Montesquieu, that the climate of China is in any peculiar manner savourable to the production of children, and that the women are more prolific

^{*} Embally to China, vol. 11. Appen. p. 615. 4to.

1 Id. p. 155. * Duhalde's China, vol. 1. p. 278.

than in any other part of the world. The causes, which have principally contributed to produce this effect, appear to be the following:

First, the excellence of the natural soil, and its advantageous position in the warmest parts of the temperate zone, a situation the most favourable to the productions of the earth. 'Duhalde has a long chapter on the plenty which reigns in China, in which be observes, that almost all that other kingdoms assord may be sound in China; but that China produces an infinite number of things, which are to be sound no where esse. This plenty, he says, may be attributed as well to the depth of the soil, as to the painful industry of its inhabitants, and the great number of lakes, rivers, brooks, and canals, wherewith the country is watered.

Secondly, The very great encouragement that from the beginning of the monarchy has been given to agriculture, which has directed the labours of the people, to the production of the greatest possible quantity of human fubsistence. Duhalde says, that what makes these people undergo such incredible satigues in cultivating the earth is not barely their private interest, but

^{*} Esprit des Loix, liv. vin. c xxi.

Duhalde's China, vol. 1. p. 314.

rather the veneration paid to agriculture, and the esteem which the emperors themselves have always had for it, from the commencement of the monarchy. One emperor of the highest reputation was taken from the plough to fit on the throne. Another found out the art of draining water from feveral low countries, which were till then covered with it, of conveying it in canals to the fea, and of using thefe, canals to render the foil fruitful." He besides, wrote feyeral books on the manner of cultivating land, by dunging, tilling, and watering it., Many other emperors expressed their zeal for, this art, and made laws to promote it; but none raifed its esteem to a higher pitch than Ven-ti, who reigned 179 years before Christ. This prince, perceiving that his country was ruined by wars, resolved to engage his subjects to cultivate their lands, by the example of ploughing with his own hands the land belonging to his palace, which obliged all the ministers and great men of his court to do the fame.

A great festival, of which this is thought to be the origin, is folemnized every year in all the cities of China on the day that the fun enters the fisteenth degree of Aquarius, which the Chi-

Duhalde's China, vol. i. p. 274, b Id p. 275.

nese consider as the beginning of their spring, The emperor goes himself in a solemn mannel to plough a few ridges of land, in order to animate the hufbandman by his own example; and the mandarins of every city perform the fame ceremony. Princes of the blood and other illustrious persons hold the plough after the emperor, and the edremony is precided by the foring facrifice, which the emperor as chief pontiff offers to Shang-ti, to procute plenty in favour of his people.

The reigning emperor in the time of Duhalde. celebrated this festival with extraordinary follemnity, and in other respects showed an uni common regard for hufbandmen. To encous rage them in their labours, he ordered the governors of all the cities to fend him notice every year of the person in this profession, in their respective districts, who was most remarkable for his application to agriculture, for unblemished reputation, for preferring union in his own family, and peace with his neighbours, and for his frugality and aversion to all extravagance. The mandarins in their different provinces encourage with honours the vigilant cultivator.

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b Id p. 276. Duhalde's China, vol. 1 P. 275.

and stigmatize with disgrace the man whose

In a country in which the whole of the government is of the patriarchal kind, and the emperor is venerated as the father of his people and the fountain of instruction, it is natural to suppose, that these high honours paid to agriculture would have a powerful effect. In the gradations of rank, they have raised the husbandman above the merchant or mechanic, and the great object of ambition among the lower elasses is in consequence to become possessed of a small portion of land. The number of manufacturers bears but a very inconsiderable proportion to that of husbandmen in China; and the whole furface of the empire is, with trifling exceptions, dedicated to the production of food for man alone. There is no meadow, and very little pafture; neither are the fields cultivated in oats, beans, or turnips, for the support of cattle of any kind. Little land is taken up for roads, which are few and narrow, the chief communication being by water. There are no commons or lands fuffered to lie wafte by the neglect, or the caprice, or for the fport of great proprietors.

^{*} Lettres Edsf. tom xix. p. 132. Duhalde's China, vol. l. p. 272. Embally to China, Staunton, vol. ii. p. 544.

No arable land lies fallow. The foil under a hot and fertilizing fun yields annually in most inflances double crops, in confequence of adapting the culture to the foil, and of fupplying its defects by mixture with other earths, by manure. by irrigation, and by careful and judicious industry of every kind. The labour of man is little diverted from that industry, to minister to the luxuries of the opulent and powerful, or in employments of no real ufe. Even the foldiers of the Chinese army, except during the short intervals of the guards which they are called upon to mount, or the exercises or other occafional fervices which they perform, are mostly employed in agriculture. The quantity of fubfiftence is increased also by converting more frecies of animals and vegetables to that purpofe. than is usual in other countries.*

This account, which is given by Sir George Stauoton, is confirmed by Duhalde and the other Jefuits; who, agree in deferibing the perfevering industry of the Chinese, in manuring, cultivating, and watering their lands, and their success in producing a prodigious quantity of

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^{*} Embaffy to China, Staunton, vol. ii. p. 545.

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human fublishence. The effect of fuch a fystem of agriculture on population must be obvious.

Laftly. The extraordinary encouragements that have been given to marriage, which have caused the immense produce of the country to be divided into very small shares, and have confequently rendered China more populous in proportion to its means of subsistence, than perhaps any other country in the world.

The Chinese acknowledge two ends in marriage," the first is, that of perpetuating the facrifices in the temple of their fathers; and the second, the multiplication of the species. Duhalde says, that the veneration and submission of children to parents, which is the grand principle of their political government, continues even after death, and that the same duties are paid to them as if they were living. In consequence of these maxims, a father feels some fort of dishonour, and is not easy in his mind, if he do not marry off all his children; and an elder brother, though he inherit pothing from his

Duhalde, chapter on agriculture, vol. 1. p. 272, chapter on plenty, p 314.

Lettres Edif. et Curieufes, tom. xxiii p. 448.

father, must bring up the younger children and marry them, lest the samily should become extines, and the uncestors be deprived of the honours and duties they are entitled to from their descendants.

, Sir George Staunton observes, that whatever is ftrongly recommended, and generally practifed, is at length confidered as a kind of religious duty; and that the marriage union as fuch takes place in China, wherever there is the least profpect of fublistence for a future family. This prospect however is not always realized, and the children are then abandoned by the wretched authors of their being; but even this permiffion given to parents thus to expose their offfpring tends undoubtedly to facilitate marriage, and encourage population. Contemplating this extreme resource beforehand, less sears are entertained of entering into the married state, and the parental feelings will always frep forwards, to prevent a recurrence to it, except under the most dire needsity. Marriage with the poor is besides a measure of prudence, because the children, particularly the fons, are bound to maintain their parents."

^{*} Duhalde's China, vol. 2. p. 303, Embaffy to China, vol. 11. p. 257. Ib d.

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The effect of these encouragements to marriage among the rich is to fublivide property, which has in itself a strong tendency to promote population. In China there is lefs inequality in the fortunes than in the conditions of men. Property in land has been divided into very moderate pareels, by the fuecestive distribution of the possessions of every father equally among his fons.' It would rarely happen, that there was but one fon to enjoy the whole property of his deceased parents; and from the general prevalence of early marriages, this property would not often be increased by collateral succession." These eauses constantly tend to level wealth; and few fuceced to fuch an accumulation of it, as to render them independent of any efforts of their own for its increase. It is a common remark among the Chinese, that fortunes seldom continue confiderable in the fame family beyond the third generation.

The effect of the encouragements to marriage on the poor is to keep the reward of labour as low as possible, and confequently to press them down to the most abject state of poverty. Sir George Staunton observes, that the price of

^{*} Embally to China, Staunton, vol. ii. p. 151.

labour is generally found to bear as small a proportion every where to the rate demanded for provisions, as the common people can suffer; and that, notwithstanding the advantage of living together in large samilies, like soldiers in a mess, and the exercise of the greatest economy. in the management of these messes, they are reduced to the use of vegetable food, with a very rare and scanty relish of any animal subflance.

Duhalde, after describing the painful industry of the Chinese, and the shifts and contrivances unknown in other countries, to which they have recourse in order to gain a subsistence, says, "yet it must be owned, that, notwithstand-"ing the great sobriety and industry of the in-"habitants of China, the prodigious number of "them occasions a great deal of misery. There are some so poor, that, being unable to supply "their children with common necessaries, they "expose them in the streets." *** "In the great "cities, such as Pekin and Canton, this shock-"ing sight is very common."

The Jesuit, Premare, writing to a friend of the same society, say, "I will tell you a tack.

^{*}Finhally to China, Ensemble, within pilety: *Delatitie China, but aliptings; **NATION

" which may appear to be a paradox, but is " nevertheless strictly true. It is, that the rich-" est and most flourishing empire of the world " is notwithstanding, in one sense, the poorest " and the most miserable of all. The country, "however extensive and fertile it may be, is " not fufficient to support its inhabitants. Four " times as much territory would be necessary to " place them at their eafc. In Canton alone, "there is, without exaggeration, more than a " million of fouls, and in a town three or four " leagues distant, a still greater number. Who " then can count the inhabitants of this prot " vince? But what is this to the whole empire, " which contains fifteen great provinces all "equally peopled. To how many millions " would fuch a calculation amount. A third " part of this infinite population would hardly " find fufficient rice to support itself properly."

"find fufficient rice to support itself properly.

"It is well known, that extreme misery im"pels people to the most dreadful excesses. A'
"spectator in China, who examines things
"closely, will not be surprised, that mothers'
"destroy or expose many of their children;
"that parents sell their daughters for a trisse,"
that the people should be interested; and

^{*} Lettres Edif. et Cuneufes, tom. xvi p 394.

"that there should be such a number of robhers. The surprise is, that nothing still more
dreadful should happen; and that in the times
of famine, which are here but too frequent,
millions of people should perish with hunger,
without having recourse to those dreadful extremities, of which we read examples in the
histories of Europe.

"It eannot he said in China, as in Europe, that the poor are idle, and might gain a subsistence, if they would work. The labours and efforts of these poor people are beyond conception. A Chinese will pass whole days in digging the earth, sometimes up to his knees in water, and in the evening is happy to eat a little spoonful of rice, and to drink the inspid water in which it was boiled.

"This is all that they have in general."

A great part of this account is repeated in Duhalde; and, even allowing for fome exaggeration, it shows in a strong point of view to what degree population has been forced in China, and the wretchedness which has been the confequence of it. The population which has arisen naturally from the fertility of the foil, and the encouragements to agriculture, may be

Lettres Edif. et Curienles, tom. xvi p. 394, et leq. confidered

confidered as genuine and defirable; but all that has been added by the encouragements to marriage has not only been an addition of so much pure mifery in itself, but has completely interrupted the happiness, which the rest might have enjoyed.

The territory of China is estimated at about eight times the territory of France. Taking the population of France only at 26 millions, eight times that number will give 208,000,000; and when the three powerful causes of populalation, which have been stated, are considered, it will not appear incredible, that the population of China should be to the population of France, according to their respective superficies, as 333 to 208, or a little more than 3 to 2.

The natural tendency to increase is every where so great, that it will generally he easy to account for the height, at which the population is sound in any country. The more difficult as well as the more interesting part of the inquiry is, to trace the immediate causes, which stop its surther progress. The procreative power would, with as much facility, double in twenty-five years the population of China, as that of any of the states of America; but we know

^{*} Embally to China, Staunton, vol. 11. p. 546.

that it cannot do this, from the palpable inability of the foil to support such an additional number. What then becomes of this mighty power in China? And what are the kinds of restraint, and the forms of premature death; which keep the population down to the level of the means of fubfiftence?

Notwithstanding the extraordinary encouragements to marriage in China, we should perhaps be led into an error, if we were to suppose, that the preventive check to population does not operate. Duhalde fays, that the number of bonzas is confiderably above a million, of which there are two thousand unmarried at Pekin, befide three hundred and fifty thousand more in their temples established in different places by the emperor's patents, and that the literary bachelors alone are about ninety thoufand."

The poor, though they would probably always. marry when the flightest prospect opened to them of being able to support a family, and, from the permission of infanticide, would run great risks in this respect; yet they would undoubtedly be deterred from entering into this state, under the certainty of being obliged to Duhalde's China, vol. i, p. 244.

expose YOL. I.

expose all their children, or to fell themselves and families as flaves; and from the extreme poverty of the lower - classes of people, fuch a certainty would often present itself. But it is among the flaves themfelves, of which, according to Duhalde, the mifery in China produces a prodigious multitude, that the preventive eheek to population principally operates. A man fometimes fells his fon, and even himself and wife, at a very moderate price. The common mode is, to mortgage themselves with a condition of redemption, and a great number of men and maid fervants are thus bound in a family.4 Hume, in speaking of the practice of flavery among the ancients, remarks very juftly, that it will generally be cheaper to buy a fullgrown flave, than to rear up one from a child. This observation appears to be particularly applicable to the Chinese. All writers agree in mentioning the frequency of the dearths in China, and, during these periods, it is probable that flaves would be fold in great numbers for little more than a bare maintenance. It could

^{*}Id. p. 278. La mifère et le grand nombre d'habitants de l'empire y caufent eette multitude prodigeufe d'efclaves: prefque tous les valets, et généralement toutes les filles de fervice d'une mailon font efclaves. Lettres Edif, tom xix, p. 145.

very rarely therefore answer to the master of a family, to encourage his flaves to breed; and we may suppose, in consequence, that a great part of the servants in China, as in Europe, remain unmarried.

The check to population, arifing from a vicious intercourse with the fex, does not appear to be very considerable in China. The women are said to be modest and reserved, and adultery is rare. Concubinage is however generally practised, and in the large towns publick women are registered; but their number is not great, being proportioned, according to Sir George Staunton, to the small number of unmarried persons, and of husbands absent from their families.*

The positive checks to population from discase, though considerable, do not appear to be so great as might be expected. The climate is in general extremely healthy. One of the missionaries goes so far as to say, that plagues or epidemic disorders are not seen once in a century; but this is undoubtedly an error, as they are mentioned by others as if they were by no means so infrequent. In some instructions to

^{*} Embally to China, tol. 11, p. 157.

b Lettres Edif, tom. xxn, p. 187.

mandarins, relating to the burying of the poor, who have in general no regular places of sepulture, it is observed, that when epidemic diseases prevail, the roads are found covered with bodies sufficient to infect the air to a great diftance; and the expression of years of contagion occurs foon after, in a manner which feems to imply, that they are not uncommon. On the first and fifteenth day of every month the mandarins affemble, and give their people a long difcourse, wherein every governor acts the part of a father who instructs his family. In one of these discourses, which Duhalde produces, the following passage occurs: "Beware of those " years which happen from time to time, when " epidemie distempers, joined to a searcity of "eorn, make all places defolate. Your duty is "then to have compassion on your sellow ci-"tizens, and affift them with whatever you " can fparc."

It is probable that the epidemies, as is usually the case, sall severely on the children. One of the Jesuits, speaking of the number of infants whom the poverty of their parents condemns to death the moment that they are born, writes thus:

^{*} Lettres Edif. tom. xix, p. 126.

Jd. p. 127.
 Id. 256.

[·] Duhalde's Clunz, vol. i, p. 254.

[&]quot; There

" There is feldom a year, in which the churches " at Pekin do not reckon five or fix thousand " of these children purified by the waters of " baptifm. This harvest is more or less abund-" ant, according to the number of catechifts " which we can maintain. If we had a fuf-" ficient number, their cares need not be con-" fined alone to the dying infants that are ex-" posed. There would be other occasions for "them to exercise their zeal, particularly at " certain times of the year, when the fmall-" pox or epidemic diforders carry off an in-" credible number of children." It is indeed almost impossible to suppose, that the extreme indigence of the lower classes of people should not produce diseases, that would be fatal to a confiderable part of those children, whom their parents might attempt to rear in fpite of every difficulty.

Respecting the number of infants which are actually exposed, it thould be difficult to form the flightest guess; but, if we believe the Chinese writers themselves, the practice must be very common. Attempts have been made at different times by the government to put a stop to it, but always without success. In a book of

Lettres Edif. tom. xix, p. 100.

instructions before alluded to, written by a mandarin celebrated for his humanity and wifdom, a proposal is made for the establishment of a foundling hospital in his district, and an account is given of fome ancient establishments of the fame kind, which appear to have fallen into difuse. In this book the frequency of the expofure of children, and the dreadful poverty which prompts it, are particularly deferibed. "We fee," he fays, "people fo poor, that they cannot furnish the nourishment necessary for their own children. It is on this account, that they expose so great a number. In the metropolis, in the capitals of the provinces, and in the places of the greatest commerce, their number is the most confiderable; but many are found in parts that are lefs frequented, and even in the country. As the houses in towns are more crowded together, the practice is more obvious; but every where these poor unfortunate infants have need of affiftance."b

In the fame work, part of an edict to prevent the drowning of children runs thus: "When "the tender offspring just produced is thrown "without pity into the waves, can it be faid, "that the mother has given, or that the child

Lettres Edif. tom. xix, p 110. b Id. p. 111.

Ch. xii.

" has received life, when it is loft as foon as it " is begun to be enjoyed? The poverty of the " parents is the cause of this crime. They have " hardly enough to support themselves, much " less are they able to pay a nurse, and provide " for the expenses necessary for the support of " their children. This drives them to despair, "and not being able to bring themfelves to "fuffer two people to die, that one may " live, the mother, to preferve the life of her " hufband, confents to facrifice her child. It " cofts much, however, to the parental feelings, " but the refolution is ultimately taken, and " they think, that they are justified in disposing " of the life of their child to prolong their own. "If they exposed their children in a secret " place, the babe might work upon their com-"passion with its cries. What do they do "then? They throw it into the current of the " river, that they may lose fight of it immedi-" ately, and take from it at once all chance of " life.""

Such writings appear to be most authentic documents respecting the general prevalence of infanticide.

Sir George Staunton has stated, from the best

information which he could collect, that the number of children exposed annually at Pekin is about two thousand; but it is highly probable, that the number varies extremely from year to year, and depends very much upon seasons of plenty or seasons of scareity. After any great epidemie or destructive samine, the number is probably very small; it is natural, that it should increase gradually on the return to a crowded population; and it is without doubt the greatest, when an unsavourable season takes place, at a period in which the average produce is already insufficient to support the overslowing multitude.

These unfavourable seasons do not appear to be infrequent, and the samines which follow them are perhaps the most powerful of all the positive checks to the Chinese population; though at some periods the checks from wars and internal commotions have not been inconsiderable. In the annals of the Chinese monarchs, samines are often mentioned; and it is not probable, that they would find a place among the most important events and revolutions of the empire,

^{*} Fmbasily to China, vol. ii, p. 159.

Annals of the Chinese Monarchs. Dahalde's China, vol. i, p. 136.

if they were not defolating and destructive to a great degree. .

One of the Jesuits remarks, that the occasions when the mandarins pretend to show the greatest compassion for the people are, when they are apprehensive of a failure in the crops, either from drought, from excessive rains, or from fome other accident, fuch as a multitude of locusts, which foractimes overwhelms certain provinces. The causes here enumerated are probably those, which principally contribute to the failure of the harvests in China; and the manner in which they are mentioned feems to flow, that they are not uncommon.

Meares fpeaks of violent hurricanes, by which whole harvests are diffipated, and a famine follows. From a fimilar cause, he says, accompanied by excellive drought, a most dreadful dearth prevailed in 1787 throughout all the fouthern provinces of China, by which an incredible number of people perished. It was no uncommon thing at Canton, to fee the famished wretch breathing his laft, while mothers thought it a duty to destroy their infant children, and the young to give the stroke of fate to the

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^{*} Lettres Edif tom. xix, p. 154.

aged, to fave them from the agonics of fuch a dilatory death.

The Jesuit Parennin, writing to a member of the Royal Academy of Sciences, fays, "another " thing that you can fcarcely believe is, that " dearths should be so frequent in China;" and in the conclusion of his letter he remarks. that, if famine did not, from time to time, thin the immense number of inhabitants which China contains, it would be impossible for her to live in peace." The causes of these frequent famines he endeavours to investigate, and begins by observing very justly, that in a time of dearth China can obtain no affiftance from her neighbours, and must necessarily draw the whole of her resources from her own provinces.d He then describes the delays and artifices, which often defeat the emperor's intentions to affift, from the public granaries, those parts of the country which are the most distressed. When a harvest fails in any province, either from exceffive drought or a fudden inundation, the great mandarins have recourse to the public granaries; but often find them empty, owing to the difhonesty of the inferior mandarins, who have the

^{*} Meares's Voyage, ch. vu, p 92. Lettres Edif. et Currentes, tom, xxu, p. 174. • Id. p. 186. 4 Id. p. 175. charge

charge of them. Examinations and refearches are then made, and an unwillingness prevails to inform the court of fuch difagreeable intelligence. Memorials are however at length prefented. These memorials pass through many hands, and do not reach the emperor till after many days. The great officers of state are then ordered to affemble, and to deliberate on the means of relieving the mifery of the people. Declarations full of expressions of compassion for the people are in the mean time published throughout the empire. The refolution of the tribunal is at length made known; but numberlefs other ceremonies delay its execution; while those who are suffering have time to die with hunger, before the remedy arrives. Those who do not wait for this last extremity crawl as well as they can into other diffricts. where they hope to get support, but leave the greatest part of their number dead on the road."

If, when a dearth occurs, the court do not make fome attempt to relieve the people, small parties of plunderers soon collect, and their numbers increase by degrees, so as to interrupt the tranquillity of the province. On this ac-

^{*} Lettres Edif. tom. xxII, p. 180.

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count numerous orders are always given, and movements are continually taking place, to amuse the people till the famine is over; and as the motives to relieve the people are generally rather reasons of state than genuine compassion, it is not probable, that they should be relieved at the time, and in the manner, that their wants require,2

The last cause of samine which is mentioned in this investigation, and on which the writer lays confiderable ftrefs, is, the very great confumption of grain in making spirits; but in stating this as a cause of famine, he has evidently fallen into a very groß error; yet in the Abbé Grofier's general defeription of China this error has been copied, and the cause above mentioned has been confidered as one of the grand fources of the evil. But, in reality, the whole tendency of this cause is in a contrary direction. The confumption of corn in any other way, but that of necessary food, checks the population before it arrives at the utmost limits of fublistence; and as the grain may be withdrawn from this particular use in the time of a feareity, a public granary is thus opened, richer

Lettres Edif. tom, xxii. p. 187.

⁴ Vol. 1, b. 1v. c. iii, p. 396, 810 Eng. tran.

probably than could have been formed by any other means. When such a consumption has been once established, and has become permanent, its effect is exactly as if a piece of land; with all the people upon it, were removed from the country. The rest of the people would certainly be precifely in the fame state as they were before, neither better nor worfe, in years of average plenty; but in a time of dearth the produce of this land would be returned to them. without the mouths to help them to eat it. China, without her distilleries, would certainly be more populous; but on a failure of the feafons would have still less resource, than she has at present; and, as far as the magnitude of the caufe would operate, would in confequence be more fubject to famines, and those famines would be more fevere.

The state of Japan resembles in so many refpects that of China, that a particular consideration of it would lead into too many repetitions. Montesquieu attributes its populousness to the birth of a greater number of semales; but the

Liv. xxiii, c. xii. It is furprising that Montesquieu, who appears fometimes to understand the subject of population, should at other times make such observations as this.

principal cause of this populousness is, without doubt, as in China, the perfevering industry of the natives, directed, as it has always been, principally to agriculture.

In reading the preface to Thunberg's account of Japan, it would feem extremely difficult, to trace the checks to the population of a country, the inhabitants of which are faid to live in fuch happiness and plenty; but the continuation of his own work contradicts the impreffion of his preface; and in the valuable history of Japan by Kæmpfer these cheeks are sufficiciently obvious. In the extracts from two hiftorical chronicles published in Japan, which he produces, a very curious account is given of the different mortalities, plagues, famines, bloody wars, and other causes of destruction, which have occurred fince the commencement of thefe records. The Japanese are distinguished from the Chinese, in being much more warlike, seditious, dissolute, and ambitious; and it would appear, from Kæmpfer's account, that the cheek to population from infanticide, in China, is balanced by the greater diffoluteness of manners with regard to the fex, and the greater fre-

CHAP. XIII.

Of the Checks to Population among the Greeks.

In has been generally allowed, and will not indeed admit of a doubt, that the more equal division of property among the Greeks and Romans, in the early period of their history, and the direction of their industry principally to agriculture, must have tended greatly to encourage population. Agriculture is not only, as Hume states, that species of industry, which is chiefly requifite to the subsistence of multitudes, but it is in fact the fole species, by which multitudes can exist; and all the numerous arts and manufactures of the modern world, by which fuch numbers appear to be supported, have no tendency whatever to increase population, except as far as they tend to increase the quantity, and to facilitate the distribution of the products of agriculture.

In countries where, from the operation of particular causes, property in land is divided into

^{*} Effay xi, p. 467, 4to edit.

very large shares, these arts and manusactures are absolutely recessary to the existence of any considerable population. Without them modern Europe would be unpeopled. But where property is divided into small shares, the same necessity for them does not appear. The division itself attains immediately one great object, that of distribution; and if the demand for men be constant, to sight the battles and support the power and dignity of the state, we may easily conceive, that this motive, joined to the natural love of a family, might be sufficient to induce each proprietor to cultivate his land to the utmost, in order that it might support the greatest number of descendants.

The division of people into small states, during the early periods of Greek and Roman history, gave additional force to this motive. Where the number of free citizens did not perhaps exceed ten or twenty thousand, each individual would naturally seel the value of his own exertions; and, knowing that the state-to which he belonged, situated in the musts of envious and watchful rivals, must depend chiefly on its population for its means of detree and sifety, would be sensible, that in suffering the lands which were allotted to him to be idle, he

would be deficient in his duty as a citizen .. These causes appear to have produced a considerable attention to agriculture, without the intervention of the artificial wants of mankind to encourage it. Population followed the products of the earth with more than equal pace : and when the overflowing numbers were not taken off by the drains of war or difeafe, they found vent in frequent and repeated colonization. The necessity of these frequent colonizations, joined to the fmallnefs of the states, which brought the fubject immediately home to every thinking person, could not fail to point out to the legislators and philosophers of those times the strong tendency of population to increase beyond the means of subfistence; and they did not, like the flatefmen and projectors of modern days, overlook the confideration of a question, which so deeply affects the happiness and tranquillity of foeicty. However we may justiy execrate the barbarous expedients, which they adopted to remove the difficulty, we cannot but give them fome credit for their penetration in feeing it; and in being fully aware, that, if not confidered and obviated, it would be fufficient of itself to destroy their best planned schemes of republican equality and happiness. The

The power of colonization is necessarily limited, and after the lapfe of fome time it might be extremely difficult, if not impossible, for a country not particularly well fituated for this purpose, to find a vacant spot proper for the fettlement of its expatriated citizens. It was neceffary therefore, to confider of other refources befide colonization.

It is probable, that the practice of infannicide had prevailed from the earliest ages in Greece. In the parts of America where it was found to exist, it appears to have originated from the extreme difficulty of rearing many children in a favage and wandering life, exposed to frequent famines and perpetual wars. We may eafily conceive, that it had a fimilar origin among the ancestors of the Greeks, or the native inhabitants of the country. And when Solon permitted the exposing of children, it is probable, that he only gave the fanction of law to a cuftom already prevalent.

In this permission he had, without doubt, " two ends in view. First, that which is most obvious, the prevention of fuch an excellive population, as would cause universal poverty and discontent; and, secondly, that of keeping the population up to the level of what the territory could

could support, by removing the terrors of too numerous a family, and confequently the principal obstacle to marriage. From the effect of this practice in China we have reason to think, that it is better calculated to attain the latter than the former purpose. But if the legislator either did not fee this, or if the barbarous habits of the times prompted parents invariably to prefer the murder of their children to poverty, the practice would appear to be very particularly calculated to answer both the ends in view; and to preferve, as completely and as constantly as the nature of the thing would permit, the requifite proportion between the food and the numbers which were to confume it.

On the very great importance of attending to this proportion, and the evils that must neceffarily refult, of weakness on the one hand, or of poverty, on the other, from the deficiency or the excess of population, the Greek political writers strongly infist; and propose in consequence various modes of maintaining the relative proportion defired.

Plate, in the republic which he confiders in, his books of laws, limits the number of free citizens, and of habitations, to five thousand and forty; and this number he thinks may be preferved. . ferved, if the father of every family choose one out of his fons for his fueceffor to the lot of land which he has poffeffed, and, disposing of his daughters in marriage according to law, diffribute his other fons, if he have any, to be adopted by those citizens who are without children. But if the number of children upon the whole be either too great or too few, the magistrate is to take the fubject particularly into his confideration, and to contrive fo, that the fame number of five thousand and forty families should still be maintained. There are many modes, he thinks, of effecting this object. Procreation, when it goes on too fast, may be checked; or, when it goes on too flow, may be encouraged; by the proper distribution of honours and marks of ignominy, and by the admonitions of the elders, to prevent or promote it according to circumstances.*

In his philosophical republie he enters more particularly into this, fubject, and proposes, that the most excellent among the men should be joined in marriage to the most excellent among the women, and the inferior citizens matched with the inferior females; and that the offspring of the first should be brought up, of the

[·] Plato de Legibus, lib. v. Plato de Republica, lib. v. others.

others not. On certain festivals appointed by the laws, the young men and women who are betrothed are to be affembled, and joined together with folemn ceremonies. But the number of marriages is to be determined by the magistrates; that, taking into confideration the drains from wars, diseases, and other causes, they may preferve, as nearly as possible, such a proportion of citizens, as will be neither too numerous nor too few, according to the refources and demands of the state. The children who are thus born from the most excellent of the eitizens are to be carried to certain nurses deftined to this office, inhabiting a separate part of the city; but those which are born from the inferior citizens, and any from the others which are imperfect in their limbs, are to be buried in fome obscure and unknown place.

He next proceeds to confider the proper age for marriage, and determines it to be twenty for the women and thirty for the men. Beginning at twenty, the woman is to bear children for the flate till she is forty, and the man is to fulfil his duty in this respect, from thirty to fifty-five. If a man produce a child into public either before or after this period, the action is to be confidered in the same criminal and profane light,

as if he had produced one without the nuptial ceremonies, and infligated folcly by incontinence. The same rule should hold, if a man who is of the proper age for procreation be connected with a woman who is also of the proper age, but without the ceremony of marriage by the magistrate; he is to be considered as having given to the fate a fpurions, profane, and incessuous offspring. When both fexes have passed the age assigned for presenting children to the firte. Plato allows a great latitude of intercourse, but no child is to be brought to light. Should any infint by secident be born alive, it is to be exposed in the same manner as if the parents could not support it."

From these passages at it evident, that Plato sully saw the tendency of population to increase beyond the means of subsistence. His expedients for checking it are indeed excerable; but he expedients themselves, and the extent to which they were to be used, show his concept has of the magnitude of the difficulty. Contemplating, as he certainly must do in a small republic, a great proportional drain of people by vary, if he could still propose to destroy the children of all the inferior an Hest perfect estizens, to destroy

also all that were born not within the prescribed ages and with the prescribed forms, to fix the age of marriage late, and after all to regulate the number of these marriages, his experience and his reasonings must have strongly pointed out to him the great power of the principle of increase, and the necessity of checking it.

Aristotle appears to have seen this necessity still more clearly. He sixes the proper age of marriage at thirty-seven for the men, and eighteen for the wamen, which must of course condemn a great number of women to celibaey, as there never can be so many men of thirty-seven as there are women of eighteen. Yet, though he has fixed the age of marriage for the men at so late a period, he still thinks, that there may be too many children, and proposes, that the number allowed to each marriage should be regulated; and if any woman be pregnant after she has produced the prescribed number, that an abortion should be procured before the sectus has life.

The period of procreating children for the flate is to cease with the men at fifty-four or fifty-five, because the offspring of old men, as well as of men too young, is imperfect, both in body and mind. When both fexes have passed the prescribed

prescribed age, they are allowed to continue a connexion; but, as in Plato's republic, no child which may be the result is to be brought to light.

In discussing the merits of the republic proposed by Plate in his books of laws, Aristotle is of opinion, that he has by no means been fufficiently attentive to the subject of population; and accuses him of inconsistency in equalizing property without limiting the number of children. The laws on this subject, Aristotle very justly observes, require to be much more definite and precise in a state where property is equalized, than in others. Under ordinary governments an increase of population would only oceasion a greater subdivision of landed property; whereas in such a republic the supernumeraries would be altogether destitute, because the lands, being reduced to equal and as it were elementary parts, would be incapable of further partition.d

* Aristotelis Opera, de Repub lib. vir, c. xvi.

De Repub. lib, ii, e. vi. Gilhes's Ariffotle, vol. ii, b. ii, p. 87. For the convenience of those who may not choose the trouble of confuling the original. I refer at the fame time to Gisses's translation; but some possesses he has whosty omitted, and of others he has not given the literal sense, his object being a free version.

He then remarks, that it is necessary in all cases, to regulate the proportion of children, that they may not exceed the proper number. In doing this deaths and barrenness are of course to be taken into consideration. But if, as in the generality of states, every person be left free to have as many children as he pleases, the necessary consequence must be poverty; and poverty is the mother of villany and sediction. On this account Pheidon of Corinth, one of the most ancient writers on the subject of polities, introduced a regulation directly the reverse of Plato's, and limited population without equalizing possessions.

Speaking afterwards of Phaleas of Chalcedon, who proposed as a most falutary institution, to equalize wealth among the citizens, he adverts again to Plato's regulations respecting property, and observes, that those who would thus regulate the extent of fortunes ought not to be ignorant, that it is absolutely necessary at the same time to regulate the number of children. For if children multiply beyond the means of supporting them, the law will necessarily be broken, and

^{*} De Repub. lib. 11, c. vii., Gilhes's Austot. vol. ii, b. 11, p. 87.

families will be fuddenly reduced from opulence to beggary, a revolution always dangerous to public tranquillity.

It appears from these passages, that Aristotle clearly saw, that the strong tendency of the human race to increase, unless checked by strict and positive laws, was absolutely satal to every system sounded on equality of property; and there cannot surely be a stronger argument against any system of this kind, than the necessity of such laws as Aristotle himself proposes.

From a remark which he afterwards makes' respecting Sparta, it appears still more clearly, that he fully understood the principle of population. From the improvidence of the laws relating to succession, the landed property in Sparta had been engrossed by a few, and the effect was greatly to diminish the populousness of the country. To remedy this evil, and to supply men for continual wars, the kings preceding Lycurgus had been in the habit of naturalizing strangers. It would have been much better, however, according to Aristotle, to have in-

De Repub. lib. u, c. vii. Gillies's Ariflot. vol. ii, b. ii,

creafed the number of citizens by a nearer equalization of property. But the law relating to children was directly adverfe to this improvement. The legislator, wishing to have many citizens, had encouraged as much as possible the procreation of children. A man who had three fons was exempt from the night-watch; and he who had four enjoyed a complete immunity from all public burdens. But it is evident, Aristotle most justly observes, that the birth of a great number of children, the division of the lands remaining the same, would necessarily cause only an accumulation of poverty.

He here feems to fee exactly the error, into which many other legislators beside Lyeurgus have fallen; and to be fully aware, that to encourage the birth of children, without providing properly for their support, is to obtain a 'very small accession to the population of a country at the expense of a very great accession of misery.

. The legislator of Crete, as well as Solon, Pheidon, Plato, and Aristotle, saw the necessity of checking population in order to prevent ge-

^{*}De Repub. lib ti, c. ix. Gillies's Ariflot. vol.ii, b.ii, p. 107.

b Ariflot. de Repub. lib. ii, c. x. Gillies's Ariflot. vol. ii, b. ii, p. 113.

neral poverty; and as we must suppose, that the opinions of such men, and the laws sounded upon them, would have considerable influence, it is probable, that the preventive check to increase from late marriages and other causes operated to a considerable degree among the free citizens of Greece.

For the positive checks to population we need not look beyond the wars, in which thefe finall states were almost continually engaged; though we have an account of one wasting plague, at least, in Athens; and Plato supposes the case of his republic being already reduced by difeafe. Their wars were not only almost constant, but extremely bloody. In a small army, the whole of which would probably be engaged in close fight, a much greater number in proportion would be flain, than in the large modern armies, a confiderable part of which often remains untouched; and as all the free citizens of these republics were generally employed as foldiers in every war, loffes would be felt very feverely, and would not appear to be very eafily repaired.

^{*} De legibus, lib. v.

Hume, Effer, x . p act.

CHAP. XIV.

Of the Checks to Population among the Romans.

THE havoc made by war in the smaller states of Italy, particularly during the first struggles of the Romans for power, feems to have been still greater than in Greece.. Wallace, in his differtation on the numbers of mankind, after alluding to the multitudes which fell by the fword in these times, observes, " On an accurate re-" view of the history of the Italians during this " period, we shall wonder how such vast mul-"titudes could be raifed, as were engaged in "those continual wars till Italy was entirely "Yubdued." And Livy expresses his utter aftonishment, that the Volsci and Æqui, so often as they were conquered, should have been able to bring fresh armies into the field b But thefe wonders will perhaps be fufficiently accounted for, if we suppose, what seems to be highly pro-

Differtation, p. 62, Svo, 1763, Edinburgh.

b Lib. vi, c. xii.

bable, that the conftant drains from wars had introduced the habit of giving nearly full feope to the power of population; and that a much greater number of youths, in proportion to the whole people, were yearly rifing into manhood and becoming fit to bear arms, than is ufual in other flates not fimilarly circumflanced. It was, without doubt, the rapid influx of thefe fupplies, which enabled them, like the ancient Germans, to aftonish future historians, by renovating in so extraordinary a manner their defeated and half destroyed armies.

Yet there is reason to believe, that the practice of infanticide prevailed in Italy, as well as in Greece, from the earliest times. A law of Romulus forbad the exposing of children before they were three years old, which implies, that the custom of exposing them as soon as they were born had before prevailed. But this practice was of course never reforted to unless when the drains from wars were insufficient to make room for the riling generation; and consequently, though it may be considered as one of the positive cheeks to the full power of increase, yet, in the actual state of things, it certainly contri-

Dionysius Halicarn. lib. ii. 15.

buted rather to promote than impede population

Among the Romans themselves, engaged as they were in incerant wars from the beginning of their republic to the end of it, many of which were dreadfully destructive, the positive check to population from this cause alone must have been enormously great. But this cause alone, great as it was, would never have occasioned that want of Roman citizens, under the emperors, which prompted Augustus and Trajan to iffue laws for the encouragement of marriage and of children, if other causes still more powerful in depopulation had not concurred.

When the equality of property, which had formerly prevailed in the Roman territory, had been destroyed by degrees, and the land had fallen into the hands of a sew great proprietors; the citizens, who were by this change successively deprited of the means of supporting themselves, would naturally have no resource to prevent them from starving, but that of selling their labour to the rich, as in modern states; but from this resource they were completely coit off by the produgious number of slaves, which, increasing by constant inslux with the increasing luxury of Rome, silled up every employment

both in agriculture and manufactures. Under fuch circumstances, so far from being astonished that the number of free citizens should decrease, the wonder feems to be, that any fliould exift befide the proprietors. And in fact many could not have existed but for a strange and preposterous custom, which however, perhaps, the strange and unnatural state of the city required, that of distributing vast quantities of corn to the poorer citizens gratis. Two hundred thousand received this distribution in Augustus's time; and it is highly probable, that a great part of them had little else to depend upon. It is suppofed to have been given to every man of full years; but the quantity was not enough for a family, and too much for an individual." It could not therefore enable them to increase; and, from the manner in which Plutarch speaks of the cuftom of exposing children among the poor, there is great reason to believe, that many were destroyed in spite of the jus trium libetorum. The passage in Tacitus, in which, speaking of the Germans, he alludes to this cuftom in Rome, feems to point to the fame con-

yor. i. · u clusion.

^{*}Hume, Effay x1, p. 4884 De amore prolis-

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clusion.3 What effect, indeed, could such a law have among a fet of people; who appear to have been fo completely barred out from all the means of acquiring a fublishence, except that of charity, that they would be fcarcely able to fupport themselves, much less a wife and two or three children? If half of the flaves had been fent out of the country, and the people had been employed in agriculture and manufactures, the effect would have been to increase

the encouragement of children. It is possible, that the jus trium liberorum, and the other laws of the fame tendency, might have been of fome little use among the higher

the number of Roman citizens with more certainty and rapidity than ten thousand laws for

a De moribus Germanorum, 19. How completely the laws relating to the encouragement of marriage and of children were despised, appears from a speech of Minucins Felix in Octavio, cap. 20. " Vos enim video procreates filios nunc " feris et avibus exponere, nunc adftrangulatos mifero mortis " gerere elidere, funt quæ in ipfis vifeeribus medicaminibus " efotis originem futuri hominis extinguant, et parricidium fa-

" ciant antiquam pariant." This crime had grown fo much into a cuftom in Rome, that even Pliny attempts to excuse it; " Quoniam aliquarum " fecunditas plena liberis tali venia indiget." Lib: xxix, c. iv.

. claffes

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classes of the Roman citizens; and indeed from the nature of these laws, consisting as they did principally of privileges, it would appear, that they were directed chiefly to this part of fociety. But vicious habits of every possible kind preventire of population feem to have been fo generally prevalent at this period, that no corrective laws could have any confiderable influence. Montesquieu justly observes, that " the "corruption of manners had destroyed the " office of cenfor, which had been established "itfelf to destroy the corruption of manners; "but when the corruption of manners be-"comes general, censure has no longer any " force." Thirty-four years after the paffing of the law of Augustus respecting marriage, the Roman Knights demanded its repeal. On feparating the married and the unmarried, it appeared, that the latter confiderably exceeded in number the former; a ftrong proof of the inefficacy of the law."

In most countries vicious habits preventive of population appear to be a consequence rather

Efprit des Loix, liv. xxm, c. 21, Chid.

than

⁴ Sed jacet aurato vix ulla puerpera lecto

Tantum artes hujus, tantum medicimina pollunt,

Quæ steriles facit, atque homines in ventre necandos

Conducit. Juvenal, fat. va. 593.

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than a cause of the infrequency of marriage; but in Rome the depravity of morals feems to have been the direct cause which checked the marriage union, at least among the higher classes. It is impossible to read the speech of Metellus Numidicus in his cenforship without iudignation and difgust. "If it were possible," he fays, " entirely to go without wives, we would " deliver ourselves at once from this cvil; but " as the laws of nature have fo ordered it, that " we can neither live happy with them, nor " continue the species without them, we ought " to have more regard for our lafting fecurity " than for our transient plcafures.".

Politive laws to encourage marriage and population, enacted on the urgency of the occafion, and not mixed with religion, as in China and fome other countries, are feldom calculated to answer the end which they aim at, and therefore generally indicate ignorance in the legiflator who proposes them; but the apparent neceffity of them almost invariably indicates a very great degree of moral and political depravity in the flate; and in the countries in which they are most strongly insisted on, not only vicious manners will generally be found to prevail, but

Aulus Gelbus, hb. i. c. 6.

political inftitutions extremely unfavourable to'industry, and confequently to population.

On this account I cannot but agree with Wallace in thinking that Hume was wrong in his fuppolition, that the Roman world was probably the most populous during the long peace under Trajan and the Antonines. We will know, that wars do not depopulate much while industry continues in vigour; and that peace will not increase the number of people, when they cannot find the means of subfistence. The renewal of the laws relating to marriage under Trajan indicates the continued prevalence of vicious habits, and of a languishing industry, and seems to be inconfistent with the supposition of a great increase of population.

It might be faid, perhaps, that the vast profusion of slaves would more than make up for the want of Roman citizens; but it appears, that the labour of these slaves was not sufficiently directed to agriculture to support a very great population. Whatever might be the case with some of the provinces, the decay of agriculture in Italy seems to be generally acknowledged. The pernicious custom of importing great quantities of corn to distribute grats to the people

Differtation, Appendix, p. 247. Effay x1, p. 505.

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recovered. Hume observes, that " when the "Roman authors complain that Italy, which " formerly exported corn, became dependent " on all the provinces for its daily bread, they " never ascribed this alteration to the increase " of its inhabitants, but to the neglect of tillage " and agriculture." And in another place he fays, " All ancient authors tell us, that there was "a perpetual flux of flaves to Italy from the " remoter provinces, particularly Syria, Cilicia, " Cappadocia, and the leffer Afia, Thrace, and " Egypt; yet the number of people did not "increase in Italy; and writers complain of " the continual decay of industry and agricul-" ture."b It feems but little probable, that the peace under Trajan and the Antonines should have given so sudden a turn to the habits of the people, as effentially to alter this state of things. On the condition of flavery, it may be ob-

ferved, that there cannot be a stronger proof of its unfavourableness to the propagation of the fpecies in the countries where it prevails, than the necessity of this continual influx. The necellity forms at once a complete refutation of the observation of Wallace, that the ancient

*Effry xi, p 504. * Id. p. 433.

flaves were more ferviceable in raifing up people than the inferior ranks of men in modern times. Though it is undoubtedly true, as he observes, that all our labourers do not marry, and that many of their children die, and become sickly and useless through the poverty and negligence of their parents; yet notwithstanding these obstacles to increase, there is perhaps searcely an instance to be produced, where the lower classes of society in any country, if free, do not raise up people sully equal to the demand for their lahour.

To account for the checks to population which are peculiar to a fixe of flavery, and which render a conflant recruit of numbers necessary, we must adopt the comparison of flaves to cattle, which Wallace and Hume have made; Wallace, to show that it would be the interest of masters to take care of their slaves and rear up their offspring; and Hume, to prove that it would more frequently be the interest of the master to prevent than to encourage their breeding. If Wallace's observation had been just, it is not to be doubted, that the slaves would have kept up their own numbers with ease by

^{*} Differt, on the numbers of mankind, p. 91, * Id. p. 88.

* Id. p. 89, * Home, Effay xi, p. 433.

U 4 procreation;

procreation, and as it is acknowledged, that they did not do this, the truth of Hume's observation is clearly evinced. " To rear a child in London " till he could be ferviceable would coft much " dearer, than to buy one of the fame age from " Scotland or Ireland, where he had been raifed in a cottage, covered with rags, and fed on " oatmeal and potatoes Those who had slaves " therefore, in all the richer and more populous " countries, would discourage the pregnancy of " the females, and either prevent or destroy the "birth' It is acknowledged by Wallace, that the male flaves greatly exceeded in number the females, which must necessarily be an additional obstacle to their increase. It would appear therefore, that the preventive check to population must have operated with very great force among the Greek and Roman flaves, and as they were often ill treated, fed perhaps feantily, and fometimes great numbers of them confined together in close and unwholesome crgastula, or dungeons," it is probable, that the positive checks to population from disease were also severe, and that when epidemics prevailed

⁴ Hume, Effay x1, p 433 b Appendix to Differtation, Huric, Lilly xt, p 430 p 182

they would be most destructive in this part of the society.

The unfavourableness of flavery to the propagation of the species in the country where it prevails is not however decilive of the question respecting the absolute population of such a country, or the greater question respecting the populoufnels of ancient and modern nations. We know, that some countries could afford a great and constant supply of slaves, without being in the smallest degree depopulated themfelves; and if these supplies were poured in, as they probably would be, exactly in proportion to the demand for labour in the nation which received them, the question respecting the populoufness of this nation would rest precisely on the same grounds as in modern states, and depend upon the number of people which it could employ and support. Whether the practice of domestic flavery therefore prevail or not, it may be laid down as a position not to be controverted, that, taking a fufficient extent of territory to include within it exportation and importation, and allowing fome variation for the prevalence of luxury or of frugal habits, the population of these countries will always be in proportion to the food which the carth

earth is made to produce. And no cause, phyfical or moral, unless it operate in an excessive and unusual manner, can have any considerable and permanent effect on the population, except in as far as it insluences the production and distribution of the means of subsistence.

In the controverfy concerning the populousness of ancient and modern nations, this point
has not been sufficiently attended to; and physical and moral causes have been brought forward on both sides, from which no just inference in favour of either party could be drawn.
It seems to have escaped the attention of both
writers, that the more productive and populous
a country is in its actual state, the less probable
will be its power of obtaining a further increase
of produce; and consequently the more checks
must necessarily be called into action, to keep
the population down to the level of this stationary or slowly increasing produce. From

The extreme infalubrity of Batavia, and perhaps the rlarue in some countries, may be considered as physical causirs operating in an excessive degree. The extreme and unusual attachment of the Romans to a victous celibacy, and the promiseuous intercourse in Otabeite, may be considered as noral causes of the some nature. Such inflances, and others which might perhaps be found, make it necessary to qualify the general proposition as in the text.

finding fuch checks, therefore, in ancient or modern nations, no inference can be drawn against the absolute populousness of either. On this account, the prevalence of the smallpox, and of other disorders unknown to tle ancients, can by no means be considered as an argument against the populousness of modern nations, though to these physical causes both Hume and Wallace allow considerable weight.

In the moral causes which they have brought forward, they have fallen into a fimilar error. Wallace introduces the positive encouragements to marriage among the ancients, as one of the principal causes of the superior populousness of the ancient world; but the neeeffity of pofitive laws to encourage marriage certainly rather indicates a want than an abundance of people; and in the instance of Sparta, to which he particularly refers, it appears from the paffage in Aristotle, mentioned in the last chapter, that the laws to encourage marriage were instituted for the express purpose of remedying a' marked deficiency of people. In a country with a crowded and overflowing population, a legislator would never think of making ex-

^{*}Lifty xi, p. 425. * Differention, p So. *Id. p. 93-

press laws to encourage marriage and the procreation of children. Other arguments of Wallace will be sound upon examination to be almost equally ineffectual to his purpose.

Some of the causes which Hume produces are in the fame manner unfatisfactory, and rather make against the inference which he has in view, than for it. The number of footmen. housemaids, and other persons remaining unmarried in modern states, he allows to be an argument against their populousness . But the contrary inference of the two appears to be the more probable. When the difficulties attending the rearing a family are very great, and confequently many persons of both sexes remain fingle, we may naturally enough infer, that population is flationary, but by no means that it is not absolutely great; because the difficulty of rearing a family may arise from the very circumstance of a great absolute population, and the consequent fulness of all the channels to a livelihood; though the fame difficulty may undoubtedly exist in a thinly-peopled country, which is yet stationary in its population. The number of unmarried persons

^{*} Effay xi.

in proportion to the whole number may form fome criterion, by which we can judge whether population be increasing, stationary, or decreasing; but will not enable us to determine any thing respecting absolute populousnefs. Yet even in this criterion we are liable to be deceived. In fothe of the fouthern countries early marriages are general, and very few women remain in a flate of celibacy, yet the . people not only do not increase, but the actual number is perhaps small. In this case the removal of the preventive check is made up by the excessive force of the positive check. The fum of all the positive and preventive cheeks taken together forms undoubtedly the immediate cause which represses population; but we never can expect to obtain and estimate accurately this fum in any country; and we can certainly draw no fafe conclusion from the contemplation of two or three of these checks taken by themselves; because it so frequently happens, that the excess of one check is balanced by the defect of fome other. Caufes which affect the number of births or deaths may or, may not affect the average population, according to circumstances; but causes which affect the production and distribution, of the means

means of sublistence must necessarily affect population; and it is therefore only on these causes, beside actual enumerations, on which we can with any certainty rely.

All the cheeks to population, which have been hitherto confidered in the course of this review of human fociety, are clearly resolvable into moral restraint, vice, and misery.

Of that branch of the preventive check, which I have denominated moral reftraint. though it might be rash to affirm, that it has not had fome fhare in repressing the natural power of population, yet it must be allowed to have operated very feebly indeed, compared with the others. Of the other branch of the preventive check, which comes under the head of vice, though its effect appears to have been very confiderable in the later periods of Roman History, and in some other countries; yet, upon the whole, its operation feems to have been inferior to the politive checks. A large portion of the procreative power appears to have been called into action, the redundancy from which was checked by violent causes. Among these, war is the most prominent and striking feature; and after this may be ranked famines and violent diseases. In mest of the countries confidered.

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dom measured accurately according to the average and permanent means of fublistence, but

fidered, the population feems to have been fel-

generally to have vibrated between the two extremes, and confequently the ofcillations between want and plenty are strongly marked, as we should naturally expect among less civilized nations.

ESSAY, &c.

BOOK IL

OF THE CHECKS TO POPULATION IN THE DIF-FERENT STATES OF MODERN EUROPE

СНАР І

Of the Checks to Population in Norway

In reviewing the states of modern Europe, we shall be assisted in our inquiries by registers of births, deaths, and marriages, which, when they are complete and correct, point out to us with some degree of precision, whether the prevailing checks to population are of the positive or of the preventive Lind. The habits of most European nations are of course much talke, owing to the similanty of the circumstances in which they are placed, and it is to be expected, therefore, that their registers should sometimes give the same refults. Relying, however, too work in the same results.

much upon this occasional coincidence, political calculators have been led into the error of fuppoling, that there is, generally speaking, an invariable order of mortality in all countries: but it appears, on the contrary, that this order is extremely variable; that it is very different in different places of the fame country, and within certain limits depends upon circumstances, which it is in the power of man to alter.

Norway, during nearly the whole of the laft century, was in a peculiar degree exempt from the drains of people by war. The climate is remarkably free from epidemic ficknesses, and, in common years, the mortality is less than in any other country in Europe, the registers of -which are known to be correct. The proportion of the annual deaths to the whole population, on an average throughout the whole country, is only as I to 48.1. Yet the population of -Norwhy never feems to have increased with great rapidity. It has made a flart within the -last ten or fifteen years, but till that period its progress must have been very flow, as we know

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^{*} The regulers for Ruffia give a finaller mortality , but it is supposed that they are defective.

b Than up's Statistik der Danischen Monarchie, vol ii,

that the country was peopled in very early ages, and in 1769 its population was only 723,141 's at

Before we enter upon an examination of its internal economy, we must feel affured, that, as the positive checks to its population have been formall, the preventive checks must have been proportionably great; and we accordingly find from the registers, that the proportion is as 1 to 130, which is a smaller proportion of marriages than appears in the registers of any other country, except Switzerland

Tharrup's Statistik der Danischen Monarchie, Table u.,

Id tol 11, p 4 The proportion of yearly marriages to the whole population is one of the most obvious criterions of the operation of the preventive check, though not quite a correct one. Generally speaking, the preventive check is greater than might be inferred from this criterion, because in the healthy countries of Europe, where a finall proportion of marriages takes place, the greater number of old people lite ing at the time of their marriages will be more than counterbalanced by the smaller proportion of persons under the age In fuch a country as Norway, the persons from of puberty 20 to 50, that is, of the most likely age to marry, bear a greater proportion to the whole population than in moil of the other countries of Europe, and confequently the actual propo tion of marriages in Norway, compared with that of others, will not exprets the full extent in which the preventive check operates

One cause of this small number of marriages is the mode, in which the enrolments for the army have been conducted till within very few years. Every man in Denmark and Norway born of a farmer or labourer is a foldier.2 For merly the commanding officer of the diffrict might take these peasants at any age he pleased, and he in general preferred those that were from twenty-five to thirty, to fuch as were younger., After being taken into the fervice, a man could not marry without producing a certificate figned by the minister of the parish, that he had fubstance enough to support a wife and family; and even then it was further neceffary for him to obtain the permission of the officer. The difficulty, and fometimes the expenfe of obtaining this certificate and permiffion, generally deterred those who were not in very good circumstances from thinking of marriage, till their fervice of ten years was expired; and as they might be enrolled at any age under thirty-fix, and the officers were apt to take the oldest first, it would often be late in life, before they could feel themselves at liberty to settle.

The few particulars, which I fhall mention relating to Norway, were collected during a fummer exeurtion in that country during the year 1799.

Though

Though the minister of the parish had no legal power to prevent a man from marrying, who was not enrolled for fervice; yet it appears, that custom had in fome degree fanetioned a diferetionary power of this kind, and the priest often refused to join's couple together. when the parties had no probable means of supporting a family.

Every obstacle, however, of this nature, whether arising from law or 'custom, has now been entirely removed. A full liberty is given to marry at any age, without leave either of the officer or prieft; and in the enrolments for the army, all those of the age of twenty are taken first, then all those of twenty-two, and so on, till the necessary number is completed.

The officers in general disapprove of this change. They fay, that a young Norwegian has not arrived at his full firength, and does not make a good foldier at twenty And many are of opinion, that the peafants will now marry too young, and that more children will be born, "than the country can support.

But independently of any regulations respecting the military enrolments, the peculiar state of Norway throws very strong obstacles in the way of early marriages. There are no large manufacturing X 3

ing population of the country, and as each vil-

lage naturally furnishes from itself a supply of hands more than equal to the demand, a change of place in fearch of work feldom promifes any fuccess. Unless therefore an opportunity of foreign emigration offer, the Norwegian peafant generally remains in the village in which he was born; and as the vacancies in houses and smployments must occur very flowly, owing to the, fmall mortality that takes place, he will Aften see himself compelled to wait a considerable time, before he can attain a fituation, which will enable him to rear a family. The Norway farms have in general a certain number of married labourers employed upon them, in proportion to their fize, who are called thousemen They receive from the farmer a shoule, and a quantity of land nearly fufficient to muntain a family, in return for which they care under the obligation of working for him at allow and fixed price, whenever they are called upon Except in the immediate neighbour--hood of the towns, and on the seacoast, the vacancy of a place of this kind is the only ; profpect which prefents itself of providing for a family From the finall number of people, and the little variety of employment, the subject is brought

brought distinctly within the view of each individual; and he must feel the absolute necesfity of repressing his inclinations to marriage, till fome fuch vacancy offer. If, from the plenty of materials, he should be led to build a house himfelf, it could not be expected, that the farmer, if he had a fufficient number of labourers before, should give him an adequate portion of land with it; and though he would in general find employment for three or four months in the fummer, yet there would be little chance of his earning enough to fupport a family during the whole year. It is probable, that it was in cases of this kind, where the impatience of the parties prompted them to build, or propofe to build a house themselves, and trust to what they could earn, that the parish priests exereifed the discretionary power of refusing to marry.

The young men and women therefore are obliged to remain with the farmers as unmarried fervants, till a 'houfeman's place becomes vacant: and of these unmarried servants there is in every sarm, and every gentleman's family, a much greater proportion, than the work would seem to require. There is but little division of labour in Norway. Almost all the wants of domestic economy are supplied in each separate

household. Not only the common operations of brewing, baking, and washing, are carried on at home, but many families make or import their own cheefe and butter, kill their own beef and mutton, import their own grocery ftores; and the farmers and country people in general fpin their own flax and wool, and weave their own linen and woollen clothes. In the largest towns, fuch as Christiania and Drontheim. there is nothing that can be called a market. It is extremely difficult to get a joint of fresh meat; and a pound of fresh butter is an article not to be purchased, even in the midst of summer. Fairs are held at certain feafons of the year, and ftores of all kinds of provisions that will keep are laid in at these times; and, if this care be neglected, great inconveniencles are fuffered, as fcarcely any thing is to be bought retail. Perfons who make a temporary residence in the country, or fmall merchants not possessed of farms, complain heavily of this inconvenience; and the wives of merchants, who have large estates, fay, that the domestic economy of a Norway family is to extensive and complicated, that the necessary superintendence of it requires their whole attention, and that they can find no time for any thing elfe.

It is evident, that a fystem of this kind must require a great number of servants. It is said besides, that they are not remarkable for diligence, and that to do the same quantity of work more are necessary than in other countries. The consequence is, that in every establishment the proportion of servants will be found two or three times as great as in England; and a fermer in the country, who in his appearance is not to be distinguished from any of his labourcrs, will sometimes have a household of twenty persons, including his own family.

The means of maintenance to a fingle man are, therefore, much less confined than to a married man: and under fuch circumstances the lower classes of people cannot increase much, till the increase of mercantile stock, or the division and improvement of farms, furnishes a greater quantity of employment for married labourers. In countries more fully peopled this fubject is always involved in great obscurity. Each man naturally thinks, that he has as good a chance of finding employment as his neighbour: nd that, if he fail in one place, he shall fucceed in fame other. He marries, therefore, and trufts to fortune; and the effect too frequently is, that the redundant population occaffoned

casioned in this manner is repressed by the pofitive checks of poverty and disease. In Norway the subject is not involved in the same obfeurity. The number of additional families, which the increasing demand for labour will fupport, is more distinctly marked. The population is fo fmall, that even in the towns it is difficult to fall into any confiderable error on this subject; and in the country the division and improvement of an estate, and the creation of a greater number of housemen's places, must be a matter of complete notoriety. If a man can obtain one of these places, he marries, and is able to support a family; if he cannot obtain one, remains fingle. A redundant population is thus prevented from taking place, instead of being destroyed after it has taken place.

It is not to be doubted, that the general prevalence of the preventive check to population, owing to the flate of fociety which has been described, together with the obstacles thrown in the way of early marriages from the enrolments for the army, have, powerfully contributed, to place the lower elasses of people in Norway in a better situation, than could be expected from the nature of the foil and climate. On the seacoast, where, on account of the hopes of an adequate supply

fupply of food from fifthing, the preventive check does not prevail in the fame degree, the people are very poor and wretched; and, beyond comparison, in a worse state than the peasants in the interior of the country.

. The greatest part of the foil in Norway is abfolutely incapable, of bearing corn, and the climate is subject to the most sudden and fatal changes... There are three nights about the end of August, which are particularly diffinguished by the name of iron nights, on account of their fometimes blafting the promife of the fairest crops. On these occasions the lower classes of people necessarily fuffer; but as there are fearcely any independent labourers, except the housemen that have been mentioned, who all keep cattle, the hardship of being obliged to mix the inner bark of the pine with their bread is mitigated by the stores of cheese, of falt butter, of falt meat, falt fifth, and bacon, which they are generally enabled to lay up for the winter provision. The period in which the want of corn presses the most severely is generally about two months before harvest; and at this time the cows, of which the poorest housemen have generally two or three, and many five or fix, begin to give milk, which must be a great assistance to the family, particularly to the younger part of it. In

In the summer of the year 1799, the Norwegians appeared to wear a face of plenty and content, while their neighbours the Swedes were absolutely starving; and I particularly remarked, that the sons of housemen and the sarmers' boys were fatter, larger, and had better calves to their legs, than boys of the same age and in similar situations in England.

It is also without doubt owing to the prevalence of the preventive check to population, as much as to any peculiar healthiness of the air, that the mortality in Norway is so small. There is nothing in the climate or the soil, that would lead to the supposition of its being in any extraordinary manner favourable to the general health of the inhabitants; but as in every country the principal mortality takes place among very young children, the smaller number of these in Norway, in proportion to the whole population, will naturally occasion a smaller mortality than in other countries, supposing the climate to be equally healthy.

It may be faid, perhaps, and with truth, that one of the principal reasons of the small mortality in Norway is, that the towns are inconsiderable and few, and that sew people are employed in unwholesome manufactories. In many of the agricultural villages of other countries, where

the preventive cheek to population does not prevail in the same degree, the mortality is as small as in Norway. But it should be recollected. that the calculation in this case is for those particular villages alone; whereas in Norway the calculation of 1 in 48 is for the whole country. The redundant population of these villages is disposed of by constant emigrations to the towns, and the deaths of a great part of those that are born in the parish do not appear in the registers. But in Norway all the deaths are within the calculation, and it is clear, that, if more were born than the country could support, a great mortality must take place in some form or other. If the people were not destroyed by disease, they would be destroyed by famme. It is indeed well known, that bad and infufficient food will produce difease and death in the pureft air and the finest climate. Suppofing therefore no great foreign emigration, and no extraordinary increase in the resources of the country, nothing but the more extensive prevalence of the preventive check to population in Norway can fecure to her a fmaller mortality than in other countries, however pure her air may be, or however healthy the employments of her people.

Norway feems to have been anciently divided into

Of the Checks to Population Book it into large effates or farms, called Gores; and as, according to the law of fuccession, all the brothers divide the property equally, it is a matter of furprise, and a proof how flowly the population las hitherto increased, that these estates have not been more fubdisided. Many of them?

are indeed now divided into half gores and quarter gores, and fome full lower; but it has in general been the custom, on the death of the father, for a commission to value the estate at it low rate, and if the eldest fon can pay his brothers' and fifters's fhares, according to this valuation, by mortgaging his estate or otherwise, the whole is awarded to him: and the force of habit and natural indolence too frequently prompt him, to conduct the farm' after the manner of his forefathers, with few or no efforts at improvement

Another great obstacle to the improvement of farms in Norway is a law, which is called Odel's right, by which any lineal defeendant can repurchase an estate, which had been sold out of the family, by paying the original purchase moncy Formerly collateral as well as line'il descendants had this power, and the time was absolutely unlimited, so that the purchaser could never confider himfelf as fecure from A daughter's portion is the half of a fon's portion

claims. Afterwards the time- was limited to twenty years, and in 1771 it was still further limited to ten years, and all the collateral branches were excluded. It must however be an uninterrupted possession of ten years; for if, before the expiration of this term, a person who has a right to tlaim under the law give notice to the possessor, that he does not forego his claim, though he is not then in a condition to make the purchase, the possessor is obliged to wait fix 'years more, before he is perfectly fecure. And as in addition to this the eldeft in the lineal descent may reclaim an estate, that had been repurehased by a younger brother, the law, even in its prefent amended state, must be considered as a very great bar to improvement; and in its former state, when the time was unlimited and the fale of estates in this way was more frequent, it feems as if it must have been a most complete obstaèle to the melioration of farms, and sobtiously accounts for the very flow increase of population in Norway for many centuries.

A further difficulty in the way of clearing and cultivating the land arifes from the fears of the great timber merchants respecting the woods. When a farm has been divided among children and grandchildren, as each proprietor has a sertain right in the woods, each in general endeayours

endeavours to cut as much as he can; and the timber is thus felled before it is fit, and the woods spoiled. To prevent this, the merchants buy large tracks of woods of the farmers, who enter into a contract, that the farm shall not be any further fubdivided or more housemen placed upon it; at least that, if the number of families be increased, they should have no right in the woods. It is faid, that the merchants who make these purchases are not very strict, provided the fmaller farmers and housemen do not take timber for their houses. The farmers who fell these tracts of wood are obliged by law, to referve to themselves the right of pasturing their cattle, and of cutting timber fufficient for their houses, repairs, and firing.

A piece of ground round a houseman's dwelling cannot be enclosed for cultivation, without an application, first, to the proprietor of the woods, declaring, that the spot is not fit for timber; and afterwards to a magistrate of the district, whose leave on this occasion is also necessary, probably for the purpose of ascertaining, whether the leave of the proprietor had been duly obtained.

In addition to these obstacles to improved cultivation, which may be considered as artificial, the nature of the country presents an insuperable obstacle to a cultivation and popula-

tion in any respect proportioned to the surface. of the foil. The Norwegians, though not in a nomadic state, 'are still in a considerable degree in the paftoral flate, and depend very much upon their cattle. The high grounds, that border on the mountains, are absolutely unfit to bear corn; and the only use, to which they can be put, is to passure cattle upon them for three or four months during the fummer. The farmers accordingly fend all their cattle to thefe grounds at this time of the year, under the care of a part of their families; and it is here, that they make all their butter and cheefe for fale, or for their own confumption. The great difficulty is to support 'their cattle during the long winter, and for this purpose it is necessary, that a confiderable proportion of the most scrtile land in the vallies should be moved for hay. If too much of it were taken into tillage, the number of cattle must be proportionably diminished, and the greatest part of the higher grounds would become abfolutely ufcless; and it might be a question in that case, whether the country upon the whole would support a greater population.

Morninhlanding, however, all that oblitacles there is a very confiderable capacity of improvement in Norway, and of late years it has been YOE, I. Y called

the common people. It has been more the cuftom of late years than formerly to divide farms; and as the vent for commodities in Norway is not perhaps fulficient, to encourage the complete cultivation of large

large farms, this division of them has probably contributed to the improvement of the land. It feems indeed to be univerfally agreed, among those who are in a situation to be competent judges, that the agriculture of Norway in general has advanced confiderably of late years; and the registers show, that the population has followed with more than equal pace. On an average of ten years, from 1775 to 1784, the proportion of births to deaths was 141 to 100. But this feems to have been rather too rapid an increase; as the following year, 1785, was a year of fearesty and fickness, in which the deaths confiderably exceeded the births; and for four years afterwards, particularly in 1789, the excess of births was not great But in the five years from 1789 to: 1794, the proportion of births and deaths was nearly 150 to 100 b

Many of the most thinking and best informed persons express their apprehensions on this sub-

^{*}Thairup's Statistick der Danschen Monarchie, vol. 11, p. 4.

b Id. table 1, p. 4. In the Tableau Statistique des Etats
Danois, since published, it appears, that the whole numbers
births for the sive years subsequent to 1794 was 138,769, of
deaths 94,530, of matriages 34,313. These numbers give
the proportion of births to deaths as 146 to 100, of births to
intringes as 4 to 1, and of deaths to matriages as 275 to 100.
The average proportion of yearly birth is stated to be 37, and
of yearly deaths 17 of the whole population.

ject, and on the probable refult of the new regulations respecting the enrolments of the army, and the apparent intention of the court of Denmark, to encourage at all events the population. No very unfavourable feafon has occurred in Norway fince 1785; but it is feared, that, in the event of fuch a feafon, the most severe diftress might be selt from the rapid increase, that has of late taken place.

.. Norway is, I believe, almost the only country in Europe, where a traveller will hear any apprehensions expressed of a redundant population, and where the danger to the happiness of the lower classes of people from this cause is in fome degree feen and understood. This obviously arises from the smallness of the population altogether, and the confequent narrowness of the subject. If our attention were confined to one parish, and there were no power of emigrating from it, the most careless observer could not fail to remark, that, if all married at twenty, it would be perfectly impossible for the farmers, -however carefully they might improve their land, to find employment and food for those that would grow up; but when a great number of these parishes are added together in a populous kingdom, the largeness of the subject,

Ch. i. in Nerway. 325
and the power of moving from place to place,
obfeure and confuse our view. We lose fight
of a truth, which before appeared completely
obvious; and, in a most unaccountable manner, attribute to the aggregate quantity of
land a power of supporting people be; ond

comparison greater than the sum of all its

parts.

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CHAP. II.

If the Checks to Population in Sweden.

Sweden is in many respects in a state similar. to that of Norway. A very large proportion of its population is in the fame manner employed in agriculture; and in most parts of the country the marned labourers who work for the farmers, like the housemen of Norway, have a certain portion of land for their principal maintenance, while the young men and women that are unmarried live as fervants in the farmers' families. This state of things however is not fo complete and general as in Norway; and from this cause, added to the greater extent and population of the country, the fuperior fize of the towns, and the greater variety of employment, it has not occasioned in the same degree the prevalence of the preventive check to population; and confequently the positive check has operated with more force, or the mortality has been greater.

According

According to a paper published by M. Wargentin in the Mémoires abrégés de l'Académie Royale des Sciences de Stockbolm, the yearly average mortality in all Sweden, for nine years ending in 1663, was to the population as I to 34%. M. Wargentin furnished Dr. Price with a continuance of these tables, and an average of 21 years gives a refult of t to 34%, nearly the fame. This is undoubtedly a very great mortality, confidering the large proportion of the population in Sweden, which is employed in agriculture. It appears from fome calculations in Cantalacr's account of Sweden, that the inhabitants of the towns are to the inhabitants of the country only as I to 13; whereas in wellpeopled countries the proportion is often as I to 3, or above. The fuperior mortality of towns therefore could not much affect the general proportion of Sweden.

^{* 1} vol. 4to, printed at Paris, 1772.

b Id p. 27.

e Price's Observ. on Revers. Paym. vol. n, p. 126.

⁴ Mémoires pour fervir à la counoiffance des affaires politiques et économiques du Royaume de Suéde, 4to, 1776, ct. vi, p. 187. This work is confidered as very correct in its information, and is in great credit at Stockholm.

Suffinish's Gottliche Ordnung, vol. i. c. in feel, xxxiv, edit. 1798.

The average mortality of villages according to Suffinitch is r in 40.2 In Pruffia and Pomerania, which include a number of great and unhealthy towns, and where the inhabitants of the towns are to the inhabitants of the country as 'I' to 4, the mortality is lefs than I in 37. The mortality in Norway, as has been mentioned before, is 1 in 48, which is in a very extraordinary degree less than in Sweden, though the inhabitants of the towns in Norway bear a greater proportion to the inhabitants of the country than in Sweden. The towns in Sweden are indeed larger and more unhealthy than in Norway; but there is no reason to think, that the country is naturally more unfavourable to the duration of human life. The mountains of Norway are in general not habitable. The only peopled parts of the country are the vallies. Many of these vallies are deep and narrow clefts in the mountains; and the cultivated foots in the bottom, furrounded as they are by almost perpendicular cliffs of a prodigious

^{*} Suffmilch's Gottliche Ordnung, vol. 1, ch. 11, fect. xxxx, p. 91 " b Id vol. 111, p. 60.

Thaarup's Statistik der Danischen Monarchie, vol. 11, tab. i1, p. 5. 1765.

Sweden

height, which intercept the rays of the fun for many hours, do not feem as if they could be so healthy as the more exposed and drier foil of

It is difficult therefore entirely to account for the mortality of Sweden, without supposing, that the habits of the people, and the continual cry of the government for an increase of subjects, tend to press the population too hard against the limits of subsistence, and consequently to produce diseases, which are the necessary effect of poverty and bad nourishment; and this, from observation, appears to be really the ease.

Sweden does not produce food sufficient for its population. Its annual want in the article of grain, according to a calculation made from the years, 1768 and 1772, is 440,000 tuns.

^{*} Some of these vallies are strikingly picturesque. The principal road from Christiania to Drontheim leads for nearly 180 English miles through a continued valley of this kind, by the side of a very since river, which in one part stretches out into the extensive lake Moosen. I am melaned to believe, that there is not any river in all Europe, the course of which affords such a constant succession of beautiful and Romantic scenery. It goes under different names in different parts. The vectors in the Norway valles in pecularly soft, the foliage of the trees luxurant, and in summer no traces appear of a northern climate.

^b Memoîres du Royaume de Suède, table xvii, p. 174.

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Book ii.

This quantity, or near it, has in general been imported from foreign countries, beside pork, butter, and cheefe, to a confiderable amount." The distillation of spirits in Sweden is sup-

pofed to confume above 400,000 tuns of grain; and when this distillation has been prohibited by government, a variation in defect appears in the tables of importations; but no great variations in excess are observable to supply the deficiencies in years of feanty harvests, which, it is well known, occur frequently. In years the most abundant, when the distillation has been free, it is afferted, that 388,000 tuns have in general been imported." It follows therefore, that the Swedes confume all the produce of their best years, and nearly 400,000 more; and that in their worst years their consumption must be diminished by nearly the whole deficiency in their crops. The mass of the people appears to be too poor, to purchase nearly the same quantity of corn at a very advanced price. There is no adequate encouragement therefore to corn

^{*} Mémoires du Royaume de Suède, table xvii, c. vi, p. 198. Id. table xln, p. 418; c. vi, p. 201. I did not find out exactly the measure of the Swedish tun. It is rather less than our fack, or half quarter.

[·] Mémoires da Royaume de Suide, c. vi, p. 201.

_ merchants,

Ch. ii. a

The population of Sweden, at the time that Cantzlaer wrote, was about two millions and a half. He allows four tuns of grain to a man. Upon this supposition the annual wants of Sweden would be ten millions of tuns, and four

Mémoires du Royaume de Suède, table xlii, p. 418.

Of the Checks to Population Book il. five hundred thousand would go but a little

ly in supplying a deficiency of two millions

d a half, or three millions; and if we take ly the difference from the average importaon it will appear, that the affiftance, which the vedes receive from importation in a year of urcity, is perfectly futile. The consequence of this state of things is,

at the population of Sweden is in a peculiar anner affected by every variation of the feans; and we cannot be furprifed at a very cuous and instructive remark of M. Wargentin, at the regulters of Sweden show, that the rths, marriages, and deaths increase and decafe according to the state of the harvests. rom the nine years of which he had given bles, he instances the following:

Marriages, Births, Deaths,

Barren 1757 18799 81878 68054 years. 1758 19584 83299 74370 62662 bundant (1759 23210 85579 years. \ 1760 23383 90635 боо8з. Here it appears, that in the year 1760 the irths were to the deaths as 15 to 10; but in he year 1758 only as 11 to 10. By referring o the enumerations of the population in 1757

· Mémoires Abrégés de l' Académie de Stockholm, p 29. and and 1760, which M. Wargentin has given, it appears that the number of marriages in the year 1760 in proportion to the whole, population was as 1 to 101; in the year 1757, only as 1 to about 124. The deaths in 1760 were to the whole population as 1 to 39; in 1757 as 1 to 32, and in 1758 as 1 to 31.

In some observations on the Swedish registers, M. Wargentin says, that in the unhealthy years about 1 in 29 have died annually, and in the healthy years 1 in 39; and that taking a middle term the average mortality might be considered at 1 in 36. But this inserence does not appear to be just, as a mean between 29 and 39 would give 34; and indeed the tables, which he has himself brought forward, contradict an average mortality of 1 in 36, and prove, that it is about 1 in 34‡.

The proportion of yearly marriages to the whole population appears to be on an average nearly as 1 to 112, and to vary between the extremes of 1 to 101, and 1 to 124, according to the temporary profpect of a support for a family. Probably indeed it varies between much greater extremes, as the period from which

Mémoires Abrégés de l'Academie de Stockholm, p. 21, 22.

these calculations are made is merely for nine years.

In another paper, which M Wargentin published in the same collection, he again remarks, that in Sweden the years which are the most fruitful in product are the most fruitful in children.

If accurate observations were made in other countries, it is highly probable, that differences of the same kind would appear, though not to the same extent. With regard to Sweden they clearly prove, that its population has a very strong tendency to increase, and that it is not only always ready to follow with the greatest alertness any average increase in the means of subsistence, but that it makes a start forwards at every temporary and occasional increase of sood, by which means it is continually going beyond the average increase, and is repressed by the periodical returns of severe want, and the diseases arising from it

' Yet notwithstanding this constant and strik-

^{*}Memoires abreges de l'Acad de Stockholm, p 21.

This has been confirmed with regard to I ngland, by the abfiracts of parifit registers which have lately been published. The years 1795 and 1800 are marked by a diminution of marriages and bittlis, and an increase of deaths.

ing tendency to overflowing; numbers; ftrange to fay! the government and the political economists of Sweden are continually calling out for population, population. Cantzlaer observes. that the government, not having the power of inducing ftrangers to fettle in the country, or of augmenting at pleafure the number of births, has occupied itself fince 1748 in every measure. which appeared proper to increase the population of the country. But suppose that the government really possessed the power of inducing strangers to settle, or of increasing the number of births at pleasure, what would be the confequence? If the ftrangers were not fuch as to introduce a better fystem of agriculture, they would either be starved themselves, or cause more of the Swedes to be starved; and if the yearly number of births were confiderably increafed, it appears to me perfectly clear from the tables of M. Wargentin, that the principal effect would be merely an increase of mortality. The actual population might perhaps even be diminished by it; as, when epidemics have once been generated by bad nourishment and crowded houses, they do not always stop when they have taken off the redundant population, but take

^{*}Mémoires du Royaume de Suède, c vi, p 188.

off with it a part, and fometimes a very confiderable part, of that which the country might be able properly to support.

In all very northern climates, in which the principal bufiness of agriculture must necessarily be compressed into the finall space of a few fummer months, it will almost inevitably happen, that during this period a want of hands is felt; but this temporary, want should be carefully diftinguished from a real and effectual demand for labour, which includes the power of giving employment and support through the , whole year, and not merely for two or three months. The population of Sweden in the natural course of its increase will always be ready fully to answer this effectual demand; and a fupply beyond it, whether from strangers or an additional number of births, could only be productive of mifery.

It is afferted by Swedish authors, that a given number of men and of days produces in Sweden only a third part of what is produced by the same number of each in some other countries; and heavy accusations are in consequence brought against the national industry. Of the

[&]quot;Mémoires du Royaume de Suède, (Cantelaer) ch. vi, p. 191.

general grounds for fuch accusations, a stranger cannot be a competent judge; but in the prefent instance it appears to me that more ought to be attributed to the elimate and foil, than to an actual want of industry in the natives. For a large portion of the year their exertions are necessarily cramped by the feverity of the elimate; and during the time when they are able to engage in agricultural operations, the natural indifference of the foil, and the extent of furface required for a given produce, inevitably employ a great proportional quantity of labour. It is well known in England, that a farm of large extent, confifting of a poor foil, is worked at a much greater expense for the fame produce, than a fmall one of rich land. The natural poverty of the foil in Sweden, generally fpeaking, cannot be denied.

In a journey up the western side of the country, and afterwards in crossing it from Norway to Stockholm, and thence up the eastern coast to the passage over to Finland, I consess that I saw sewer marks of a want of national industry, than I should have expected. As far as I could judge, I very seldom saw any land uncultivated, which would have been cultivated in England, and I certainly saw many spots of land in tillage,

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lage, which never would have been touched with a plough here. These were lands in which every five or ten yards there were large stones or rocks, round which the plough must necesfarily be turned or be lifted over them; and the one or the other is generally done according to their fize. The plough is very light, and drawn by one horse, and in ploughing among the stumps of the trees when they are low, the general practice is to lift it over them. The man who holds the plough does this very nimbly, with little or no stop to the horse.

Of the value of those lands for tillage, which are at prefent covered with immense forests, I could be no judge'; but both the Swedes and the Norwegians are accused of clearing these woods away too precipitately, and without previously confidering what is likely to be the real value of the land when cleared. The confequence is, that for the fake of one good crop of rye, which may always be obtained from the manure afforded by the aftes of the bumt trees, much growing timber is fometimes spoiled, and the land perhaps afterwards becomes almost entirely useless. After the crop of me has been obtained, the common practice is to turn cattle in upon the grafs, which may accidentally grow

up. If the land be naturally good, the feeding of the cattle presents fresh firs from rising; but if it he bad, the cattle of course cannot remain long in it, and the feeds, with which every wind is surcharged, sow the ground again thickly with firs.

On observing many spots of this kind both in Norway and Sweden, I could not help being ftruck with the idea, that, though for other reafons it was very little probable, fuch appearances certainly made it frem possible, that these countries might have been better peopled formerly than at prefent; and that lands, which are now covered with forests, mught have produced corn a thousand years ago. Wars, plagues, or that greater depopulator than either, a tyrannical government, might have fuddenly deftroyed or expelled the greatest part of the inhabitants, and a neglect of the land for twenty or thirty years in Norway or Sweden would produce a very ftrange difference in the face of the country. But this is merely an idea which I could not help mentioning, but which the reader already knows has not had weight enough with me to make me suppose the fact in any degree probable.

To return to the agriculture of Sweden Inz 2 dependently dependently of any deficiency in the national industry, there are certainly some circumstances in the political regulations of the country, which tend to impede the natural progress of its cultivation. There are still some burdensome corvées remaining, which the possessors of certain lands are obliged to perform for the domains of the crown.2 The posting of the country is undoubtedly very cheap and convenient to the traveller: but is conducted in a manner to occasion a great waste of labour to the farmer, both in men and horses. It is calculated by the Swedish economists, that the labour, which would be faved by the abolition of this fystem alone, would produce annually 300,000 tuns of grain.b The very great distance of the markets in Sweden, and the very incomplete division of labour, which is almost a necessary confequence of it, occasion also a great waste of time and exertion. And if there be no marked want of diligence and activity among the Swedish peafants, there is certainly a want of knowledge in the best modes of regulating the rotation of their crops, and of manuring and improving their lands.

Mêmoires du Roysume de Suêde, ch. vi, p. 201.

If the government were employed in removing these impediments, and in endeavours to encourage and direct the industry of the farmers, and circulate the best information on agricultural subjects, it would do much more for the population of the country, thin by the establishment of five hundred sounding hospitals.

According to Cantzlaer, the principal meafures in which the government had been engaged, for the encouragement of the population. were the establishment of colleges of medicine. and of lying in and foundling hospitals . The establishment of colleges of medicine, for the cure of the poor gratis, may, in many cafes, be extremely beneficial, and was fo probably in the particular circumstances of Sweden, but the example of the hospitals of France, which have the fame object, may create a doubt whether even fuch establishments are univerfally to be recommended Lying-in hospitals, as fir as they have an effect, are probably rather prejudicial than otherwife, as, according to the principle on which they are generally conducted, their tendency is certainly to encourage vice Foundling hospitals, whether they attain their professed and immediate object or not, are in every view

^{*} Merroires du Royaume de Suede, ch vi p 188 7 3 hurtful

hurtful to the state; but the mode in which they operate I shall have occasion to discuss more particularly in another chapter.

The Swedish government, however, has not been exclusively employed in measures of this nature. By an edict in 1776, the commerce of grain was rendered completely free throughout the whole interior of the country; and with regard to the province of Scania, which grows more than its confumption, exportation free of every duty was allowed." Till this period the agriculture of the fouthern provinces had been cheeked by the want of vent for their grain, on account of the difficulty of transport, and the absolute prohibition of sciling it to soreigners at any price. The northern provinces are still under some difficulties in this respect, though as they never grow a quantity fufficient for their confumption, these difficulties are not fo much felt. It may be observed, however, in general, that there is no check more fatal to improving cultivation, than any difficulty in the vent of its produce, which prevents the farmer from being able to obtain in good years a price for his corn not much below the general average.

Mêmoires du Royaume de Suède, ch vi, p. 204. b Ibid.

But what perhaps has contributed more than any other cause to the increasing population of Sweden is the abolition of a law in 1748, which limited the number of perfons to each henman or farm.* The object of this law appears to have been to force the children of the proprietors to undertake the clearing and cultivation of fresh lands, by which it was thought, that the whole country would be fooner improved. But it appears from experience, that these children, being without fufficient funds for fuch undertakings, were obliged to feek their fortune in fome other way, and great numbers, in confequence, are faid to have emigrated. A father, may now, however, not only divide his landed property into as many shares as he thinks proper; but these divisions are particularly recommended by the government, and confidering the immense size of the Swedish henmans, and the impossibility of their being cultivated completely by one family, fuch divisions must in every point of view be highly useful.

The population in Sweden in 1751 was 2,229,661. In 1799, according to an account which I received in Stockholm from pro-

^{*} Mémoires du Royaume de Suède, ch. vi. p. 177. * Id p. 184.

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fessor Nicander, the successor to M. Wargentin, it was 3,043,731. This is a very considerable addition to the permanent population of the country, which has followed a proportional increase in the produce of the soil, as the imports of corn are not greater than they were formerly, and there is no reason to think, that the condition of the people is on an average worse.

This increase, however, has not gone forwards without periodical cheeks, which, if they have not for the time entirely stopped its progress, have always retarded the rate of it. How often these checks have recurred during the last 50 years, I am not furnished with sufficient data to be able to fay, but I can mention some of them. From the paper of M. Wargentin, already quoted in this chapter, it appears, that the years 1757 and 1758 were barren, and comparatively mortal years. If we were to judge from the increafed importation of 1768, this would also appear to be an unproductive year. According to the additional tables with which M. Wargentin furnished Dr. Price, the years 1771, 1772, and 1773, were particularly mortal.

Memoires de l'Académie de Stockholm, p. 29.

h Memoires du Royaume de Suède, table xlu.

Price's Observ. on Revers. Pay, vol. ii, p. 125.

.The year 1789 must have been very highly fo. as in the accounts which I recived from professor Nicander, this year alone materially affected the average proportion of births to deaths for the twenty years ending in 1795. This proportion, including the year 1789, was 100 to 77; but abstracting it, was 100 to 75; which is a great difference for one year to make in an average of twenty. To conclude the catalogue, the year 1799, when I was in Sweden, must have been a very fatal one. In the provinces bordering on Norway, the peafants called it the worst that they had ever remembered. The cattle had all fuffered extremely during the winter, from the drought of the preceding year; and in July, about a month before the harvest, a considerable portion of the people was living upon bread . made of the inner bark of the fir, and of dried forrel, absolutely without any mixture of meal to make it more palatable and nourifhing. The fallow looks and melancholy countenances of the peafants betrayed the unwholesomeness of their nourishment. Many had died, but the full effects of fuch a diet had not then been felt. They would probably appear afterwards in the form of fome epidemic fickness.

The patience with which the lower classes of people in Sweden bear thefe fevere pressures is perfectly aftonishing, and can only arise from their being left entirely to their own refources, and from the belief that they are submitting to the great law of necessity, and not to the caprices of their rulers. Most of the married labourers, as has been before observed, cultivate a fmall portion of land; and when from an unfavourable feafon their crops' fail, or their cattle die, they see the cause of their want, and bear it as the vifitation of Providence. Every man will fubmit with becoming patience to evils, which he believes to arise from the general laws of nature: but when the vanity and mistaken benevolence of the government, and the higher classes of fociety, have, by a perpetual interference with the concerns of the lower classes, endeavoured to perfuade them, that all the good which they enjoy is conferred upon them by their rulers and rich benefactors, it is' very natural, that they should attribute all the evil which they fuffer to the fame fources, and patience under fuch circumstances cannot reafonably be expected. Though to avoid fill greater evils, we may be allowed to reprefs this

this impatience by force, if it show itself in overt acts, yet the impatience itself appears to be clearly justified in this case; and those are in a great degree answerable for its consequences, whose conduct has tended evidently to encourage it.

Though the Swedes had supported the severe dearth of 1799, with extraordinary resignation: yet afterwards on an edict of the government to prohibit the distillation of spirits, it is faid, that there were considerable commotions in the country. The measure itself was certainly calculated to benefit the people; and the manner in which it was received affords a curious proof of the different temper, with which beople bear an evil arising from the laws of nature, or a privation caused by the edicts of a government.

The fickly periods in Sweden, which have retarded the rate of its increase in population, appear in general to have arisen from the unwholesome nourishment, occasioned by severe want. And this want has been caused by unfavourable seasons, falling upon a country which was without any reserved store, either in its general exports, or in the liberal division of food to the labourer in common years; and which

which was therefore peopled fully up to its produce, before the occurrence of the feanty harvest. Such a state of things is a clear proof, that if, as some of the Swedish economists assert, their country ought to have a population of nine or ten millions, they have nothing surther to do than to make it produce food sufficient for such a number, and they may rest perfectly assured, that they will not want mouths to cat it, without the assistance of lying-in and foundling hospitals.

Notwithstanding the mortal year of 1789, it appeared from the accounts which I received from prosessor Nicander, that the general healthiness of the country had increased. The average mortality for the twenty years ending 1795 was I in 37, instead of I in less than 35, which had been the average of the preceding twenty years. As the rate of increase had not been accelerated in the twenty years ending in 1795, the diminished mortality must have been occasioned by the increased operation of the preventive check. Another calculation which I received from the prosessor, seemed to confirm this supposition. According to M.

Mémoires du Royaume de Suède, ch. vi, p. 196.

Wargentin, as quoted by Suffmilch, & ftanding marriages produced yearly 1 child; but in
the latter period, the proportion of standing
marriages to annual births was as 5½, and
substracting illegitimate children, as 5½ to 1;
a proof that in the latter period the marriages
had not been quite so early and so prolise.

Gottliche Ordnung, vol. i, c. vi, f. 120, p. 231.

CHAP. III.

Of the Che-Is to Population in Russia.

The lifts of births, deaths, and marriages, in Russia, presents such extraordinary results, that it is impossible not to receive them with a confiderable degree of suspicion; at the same time the regular manner in which they have been collected, and their agreement with each other in different years, entitle them to attention.

In a paper presented in 1768, by B. F. Herman, to the academy of Petersburgh, and published in the Nova Asia Academic, tom. iv, a comparison is made of the births, deaths, and marriages, in the different provinces and towns of the empire, and the following proportions are given:

re given:		•			
In Peterf	burgh, t	the births	are to t	he	
burials	, as		-	13 to	10
In the go	vernme	nt of Mo	fcow	21 —	01
District o	of Mosc	ow exec	pting t	he	
town,	-	-	-	21 -	10
Tver,	-	-	-	26 	10,
				Novogo	od.

			c	hıldre
In Petersburgh	one man	rriage yie	:lds	4
In the governm	ent of I	Mofcow,	about	3
Tver, -	-	-	- •	3
Novogorod,	-	-		. 3
Pskovsk,	-	-	_ `	3
Refan, -	-	-	-	3
Veronesch,	_	_	-	4
Vologda,	-	-	-	4
Kostroma,	_	- '	_	3
Archangel,	-	-	-	4
Reval, -,	-	-	-	4
Government of	f Tobolfk	., -	-	4
Town of Tobo	lfk, fron	1768 to	1778,	3
:	fron	1779 to	1783,	5
	in 1	783,	-	6
M. Herman ol	oferves, t	hat the f	fruitfuln	ess o
marriages in Ru	Mia does	not exc	ceed th	at of
other countries,	though t	he morte	ility is r	nuch
lefs, as appears fr	om the	following	proport	tions.

lefs, as appears from the following proportions, drawn from a rough calculation of the number of inhabitants in each government:

Dies annually. In Petersburgh, 1 in 28 In the government of Moscow, District of Moscow. r - 74 Tyer. r -- 75 Novogorod,

D. Cia

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Ch. iii.	în Rusii
Cn. III.	172 EC1713

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			dies annual!
Novogorod,		~	1 in 683
Píkovík,	-	-	1 - 70
Refan,	-	-	1 - 50
Veronefelt,		_	1 - 79
Archbishopric	of Vologda,	,	1 - 65
Kostroma,	-	-	1 - 59
Archangel,	-	-	1 - 287
Reval,	_	-	1 - 29
Government ?	of Tobolik,	•	1 44
Town of Tobe	olík,	-	1 32
• • • • • • • • • •	in 1783,		1 - 221

It may be concluded, Mr. Herman fays, that in the greatest number of the Russian provinces the yearly mortality is 1 in 60."

This average number is fo high, and some of the proportions in the particular provinces are fo extraordinary, that it is impossible to believe them accurate. They have been nearly confirmed, however, by subsequent lists, which, according to Mr. Toole, make the general mortality in all Ruffia 1 in 58. But Mr. Tooke himfelf feems to doubt the accuracy of this particular department of the registers; and I have

Neva Ada Academia, tomir. View of the Ressian Empire, vol. 11, b. sii, p. 148. VOL'I.

fince heard from good authority, that there is reason to believe, that the omissions in the burials are in all the provinces much greater than the omissions in the births; and consequently that the very great excess of births, and very finall mortality, are more apparent than real. It is supposed, that many children, particularly in the Ukraine, are privately interred by their fathers without information to the prieft. The numerous and repeated levies of recruits take off great numbers, whose deaths are not recorded. From the frequent emigrations of whole families to different parts of the empire, and the transportation of malefactors to Siberia. great numbers necessarily die on journies or in parts where no regular lifts are kept; and fome omissions are attributed to the neglect of the parish priests, who have an interest in recording the births but not the deaths. To these reasons I should add, that the po-

by the number of boors belonging to each eftate in it; but it is well known, that a great part of them has leave to refide in the towns. Their births therefore appear in the province, but their deaths do not. The apparent mortality of the towns is not proportionably increased by this emigration, because it is estimated according to actual

actual enumeration. The bills of mortality in the towns expects correctly the numbers dying out of a certain number known to be actually prefent in these towns; but the bills of mortality in the provinces, purporting to express the numbers dying out of the estimated population of the province, do really only express the numbers dying out of a much smaller population, because a considerable part of the estimated population is absent.

In Petersburg, it appeared by an enumeration in 1784, that the number of males was 126,827, and of females only 65,619. The proportion of males was therefore very nearly double, arising from the numbers who came to the town to earn their capitation tax leaving their families in the country, and from the custom among the lords of retaining a prodigious number of their boors as household servants in Petersburg and Moscow.

The number of births in proportion to the whole population in Russia is not different from a common average in other countries, being about 1 in 26.

According to the paper of M. Herman already quoted, the proportion of boys dying within the

[·] Memoire par W L Krafft, Nova Acta Academie, tom. iv.

Tooke's View of Ruffian Empire, vol 11, b. 111, p. 147.

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upon:

first year is at Petersburg; in the government of Tobolik in the Town of Toboliking in the Archbishopric of Vologda-in in Novogorod +, in Voronesch +, in Archangel 5. .The very small mortality of infants in some of these provinces, particularly as the calculation does not feem to be liable to much error, makes the smallness of the general mortality more credible. In Sweden, throughout the whole country, the proportion of infants which dies within the first year is 4 or more."

The proportion of yearly marriages in Ruffia to the whole population is, according to M Herman, in the towns about I in 100, and in the provinces about 1 in 70 or 80. According to Mr. Tooke, in the fifteen governments of which he had lifts, the proportion was I in 92.

This is not very different from other countries. In Petersburgh indeed the proportion was I in 140: but this is clearly accounted for, by what has already been faid of the extraordinary number of the males in comparison of the females.

The registers for the city of Petersburg are supposed to be such as can be entirely depended.

^{*} Memoires Abréges de l'Academie de Stockholm, p. 28. b View of Ruff, Emp vol. 11, b. 11, p. 146.

Memoire par W. L. Krafft, Nova Acta Academies, ton" it.

The general mortality during the period from 1781 to 1785 was, according to M. Krafft, 1 in 37. In a former period it had been 1 in 35, and in a subsequent period, when epidemic disastes prevailed, it was 1 in 29. This average mortality is small for a large town; but there is reason to think from a passage in M. Krafft's

^{*}N va A&a Academum, tom. iv.
* Toole's View of the Roffian Empire, vol. ii, b. ii,
p. 155.
* Id. p. 151.
memoir,

memoir,* that the deaths in the hospitals, the prisons, and in the maifon des Enfans trouvés. are either entirely omitted, or not given with correctness; and undoubtedly the infertion of thefe deaths might make a great difference in the apparent healthiness of the town.

In the maifen des Enfans trouvés alone the mortality is prodigious. No regular lifts are published, and verbal communications are always liable to fome uncertainty. I cannot therefore rely upon the information, which I collected on the subject; but from the most careful inquiries which I could make of the attendants at the house in Petersburgh, I underflood, that 100 a month was the common average. In the preceding winter, which was the winter of 1788, it had not been uncommon to bury 18 a day. The average number received in the day is about 10; and though they are all fent into the country to be nursed three days after they have been in the house, yet, as many of them are brought in a dying state, the mortality must necessarily be great. The number faid to be received appears, indeed, almost incredible; but from what I faw myfelf, I should

^{*}See a note in Tooke's View of Ruff. Emp. vol. ii. b. iii. p. 150.

Book ii.

be inclined to believe, that both this and the mortality before mentioned might not be far from the truth. I was at the house about noon, and four children had been just received, one of which was evidently dying, and another did not feem as if it would long furive.

A part of the house is destined to the purpose of a lying in hospital, where every woman that comes is received, and no questions are asked. The children which are thus born are brought up by nurses in the house, and are not fent into the country like the others. A mother, if the choose it, may perform the office of nurse to her own child in the house, but is not permitted to take it away with her. A child brought to the house may at any time be reclaimed by its parents, if they can prove themfelves able to support it; and all the children are marked and numbered on being received, that they may be known and produced to the parents, when required, who, if they cannot reel im them, are permitted to visit them.

The country nurses receive only two roubles a month, which, as the current paper rouble is seldom worth more than half a crown, is only about fifteen pence a week, yet the general expenses are said to be 100,000 roubles a month. The regular revenues belonging to the infiturion

tion are not nearly equal to this fum; but the government takes on itself the management of the whole affair, and confequently bears all the additional expenses. As children are received without any limit, it is absolutely necessary, that the expenses should also be unlimited. It is evident, that the most dreadful evils must result from an unlimited reception of children, and only a limited fund to support them. Such institutions, therefore, if managed properly, that is, if the extraordinary mortality do not prevent the rapid accumulation of expense, cannot exift long except under the protection of a very rich government; and even under fuch protection the period of their failure cannot be very diffant.

At fix or feven years old the children who have been fent into the country return to the house, where they are taught all sorts of trades, and manual operations. The common hours of working are from 5 to 12, and from 2 till 4. The girls leave the house at 18, and the boys at 20 or 21. When the house is too sull, some of those which have been sent into the country are not brought back.

The principal mortality, of courfe, takes place among the infants who are just received, and

the children which are brought up in the house; but there is a confiderable mortality among those which are returned from the country, and are in the firmest stages of life. I was in some degree furprifed at hearing this, after having been particularly struck with the extraordinary degree of neatness, cleanliness, and sweetness, which appeared to prevail in every department. The house itself had been a palace, and all the rooms were large, airy, and even clegant. I was prefent while 180 boys were dining. They were all dreffed very neatly; the table-cloth was clean, and each had a feparate napkin to himfelf. The provisions appeared to be extremely good, and there was not the fmallest difagreeable fmell in the room. In the dormitories there was a feparate bed for each child; the bedfleads were of iron without tefter or curtains. and the coverlids and sheets particularly clean.

This degree of neatness, almost inconceivable in a large institution, was to be attributed principally to the present empress dowager, who interested herself in all the details of the management, and when at Peterfburgh feldom paffed a week without inspecting them in person. The mortality which takes place in fpite of all thefe attentions is a clear proof, that the constitution

in early youth cannot support confinement and work for eight hours in the day. The children had all rather a pale and sickly countenance, and if a judgment had been formed of the national beauty trom the girls and boys in this establishment, it would have been most unfavourable.

It is evident, that, if the deaths belonging to this institution be omitted, the bills of mortality for Petersburgh cannot give a representation in any degree near the truth of the real flate of the city, with respect to healthiness. At the fame time it flould be recollected, that fome of the observations which attest its healthiness. fuch as the number dying in a thousand, &c., are not influenced by this circumfrance; unless indeed we fay, what is perhaps true, that nearly all those who would find any difficulty in rearing their children fend them to the foundling hospital, and the mortality among the children of those who are in easy circumstances, and live in comfortable houses and airy fituations, will of courfe be much lefs than a general average taken from all that are born.

The maifon des Enfans trouvés at Moscow is conducted exactly upon the same principle as that at Petersburgh; and Mr. Tooke gives an account of the surprising loss of children, which

at had fustained in twenty years, from the time of its first establishment to the year 1786. On this occasion he observes, that if we knew pre-. cifely the number of those who died immediately after reception, or who brought in with them the germe of diffolution, a fmall part only of the mortality would probably appear to be fairly attributable to the foundling-hospital; as none would be fo unreasonable, as to lay the tofs of thefe certain victims to death to the account of a philanthropical institution, which enriches the country from year to year with an ever-increasing number of healthy, active, and industrious burghers.*

It appears to me, however, that the greatest part of this premature mortality is clearly to be attributed to these institutions, miscalled philanthropical. If any reliance can be placed on the accounts which are given of the infant mortality in the Ruffian towns and provinces, it would appear to be unufually fmall. The greatness of it therefore, at the foundling hospitals, may justly be laid to the account of institutions which encourage a mother to defert her child, at the very time when of all others it stands most in need of her foftering care. The frail tenure by

View of the Ruffian Empire, vol. ii, b. in, p. 201.

which an infant holds its life will not allow of a remitted attention, even for a few hours

The furprifing mortality, which takes place at these two foundling hospitals of Petersburgh and Moscove, which are managed in the best possible manner, as all who have seen them with one confent affert, appears to me meontrovertibly to prove, that the nature of these inflitutions is not calculated to answer the immediate end that they have in view, which I conceive to be the prefervation of a certain number of citizens to the fate, which might otherwise perhaps perish from poverty or false shame. It is not to be doubted, that if the children received into these hospitals had been left to the management of their parents, taking the chance of all the difficulties in which they might be involved, a much greater proportion of them would have reached the age of manhood, and have become useful members of the flate

When we look a little deeper into this fubject, it will appear, that these institutions not only sail in their immediate object, but by encouraging in the most marked manner, habits of licentioniness, discourage marriage, and thus weaken the main spring of population all the well informed men with whom I converted on

this subject at Petersburgh agreed invariably, that the institution had produced this effect in a surprising degree. To have a child was considered as one of the most tristing faults, which a girl could commit. An English merchant at Petersburgh told me, that a Russian girl living in his family, under a mistress who was considered as very strict, had sent six children to the soundling hospital without the loss of her place.

It should be observed, however, that generally speaking six children are not common in this kind of intercourse. Where habits of licentiousness prevail, the births are never in the same proportion to the number of people as in the married state; and therefore the discouragement to marriage, arising from this licentiousness, and the diminished number of births, which is the consequence of it, will much more than counterbalance any encouragement to marriage from the prospect held out to parents of disposing of the children which they cannot support.

Considering the extrordinary mortality which occurs in these institutions, and the habits of licentionsness which they have an evident tendency to create, it may be said perhaps with truth, that, if a person wished to check population.

lation, and were not folicitous about the means. he could not propose a more effectual measure. than the cftablishment of a sufficient number of foundling hospitals, unlimited in their reception of children. And with regard to the moral feelings of a nation it is difficult to conceive, that they must not be very sensibly impaired by encouraging mothers to defert their offspring, and endeavouring to teach them, that their love for their new-born infants is a prejudice, which it is the interest of their country to eradicate. An occasional child-murder, from salse shame, is faved at a very high price, if it can only be done by the facrifice of fome of the best and most useful feelings of the human heart in a great part of the nation.

On the supposition that foundling hospitals attained their proposed end, the state of slavery in Russia would perhaps render them more suftisiable in that country than in any other; because every child brought up at the foundling hospitals becomes a free citizen, and in the capacity is likely to be more useful to the state, than if it had merely increased the number of slaves belonging to an individual proprietor. But in countries not similarly circumstanced, the most complete success in institutions of this kind

kind would be a glaring injustice to other parts of the society. The true encouragement to marriage is the high price of labour, and an increase of employments, which require to be supplied with proper hands; but if the principal part of these employments, apprenticeships, &c., be filled up by soundlings, the demand for labour among the legitimate part of the society must be proportionally diminished the difficulty of supporting a samily be increased, and the best encouragement to marriage removed.

Russia has great natural resources. Its produce is, in its present state, above its confumption, and it wants nothing but greater freedom of industrious exertion, and an adequate vent for its commodities in the interior parts of 'the country, to occasion an increase of population aftonishingly rapid. The principal obstacle to this is the vallalage, or rather flavery, of the peafants, and the ignorance and indolence which almost necessarily recompany such a state. The fortune of a Russian nobleman is measured by the number of boors that he possesses, which in general are faleable like cattle, and not adfiripti glebæ. His revenue arises from a capitation tax on all the males. When the boors upon an estate are increasing, new divisions of land are made

made at certain intervals, and either more is taken into cultivation, or the old shares are subdivided. Each family is awarded fuch a portion of land as it can properly cultivate, and will enable it to pay the tax. It is evidently the interest of the boor not to improve his lands much, and appear to get confiderably more than is necessary to support his family and pay the poll-tax; because the natural consequence will be, that in the next division which takes place, the farm which he before possessed will be confidered as capable of supporting two families, and he will be deprived of the half of it. The indolent cultivation that fuch a state of things nuft produce is eafily conceivable. When a boor is deprived of much of the land which he had before used, he makes complaints of inability to pay his tax, and demands permission for himfelf or his fons to go and carn it in the towns. This permission is in general eagerly fought after, and is granted without much difficulty by the feigneurs, in confideration of a fmall increase of the poll-tax. The consequence is, that the lands in the country are left halfcultivated, and the genuine fpring of population impaired in its fource.

A Russian nobleman at Petersburgh, of whom

I asked some questions respecting the management of his estate, told me, that he never troubled himself to inquire whether it was properly cultivated or not, which he seemed to consider as a matter in which he was not in the smallest degree concerned. Cela m' est egal, says he, cela me fait ni bien ni mal. He gave his boors permission to carn their tax how and where they liked, and as long as he received it he was satisfied. But it is evident, that by this kind of conduct he saenseed the future population of his estate, and the consequent suture increase of his revenues, to considerations of indolence and present convenience.

It is certain, however, that of late years many noblemen have attended more to the improvement and population of their effates, infligated principally by the precepts and examples of the empress Catharine, who made the greatest exertions to advance the cultivation of the country. Her immense importations of German settlers not only contributed to people her state with free citizens, instead of slaves, but what was perhaps of still more importance, to set an example of industry, and of modes of directing that industry; totally unknown to the Russian peasants.

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These exertions have been crowned, upon the whole, with great success; and it is not to be doubted, that, during the reign of the late empress, and since, a very considerable increase of cultivation and of population has been going forward in almost every part of the Russian empire.

In the year 1763, an enumeration of the people, estimated by the poll-tax, gave a population of 14,726,696; and the same kind of enumeration in 1783 gave a population of 25,677,000, which, if correct, shows a very extraordinary increase; but it is supposed, that the enumeration in 1783 was more correct and complete than the one in 1763. Including the provinces not subject to the poll-tax, the general calculation for 1763 was 20,000,000, and for 1796 36,000,000.

In a subsequent edition of Mr. Tooke's View of the Russian Empire, a table of the births, deaths, and marriages, in the Greek church, is given for the year 1799, taken from a respectable German periodical publication, and faithfully extracted from the general returns received by the synod. It contains all the eparchies except Bruzlaw, which, from the peculiar difficulties

^{*} Tooke's View of the Russian Empire, vol 11, book 111, sect i, p 126, et seq.

attending a correct list of mortality in that eparehy, could not be inserted. The general results

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	Males.	Females.	Totals.
Births,	531,015.	460,900.	991,915.
Deaths,	275,582.	264,807.	540,389.
. Marriages, 257,513.			
Overplus (Males, 255,432.)			451,525.
of births, (Females, 196,093.)			

To estimate the population Mr. Tooke multiplies the deaths by 58. But as this table has the appearance of being more correct than those which preceded it, and as the proportion of deaths compared with the births is greater in this table than in the others, it is probable that 58 is too great a multiplier. It may be observed, that in, this table the births are to the deaths nearly as 183 to 100, the births to marriages as 385 to 100, and the deaths to the marriages as 210 to 100.

There are all more probable proportions than the refults of the former tables.

CHAP. IV.

. Of the Checks to Population in the middle parts of Europe.

I HAVE dwelt longer on the northern states of Europe than their relative importance might, to fome, appear to demand, because their internal economy is in many respects effentially different from our own, and a perfonal though flight acquaintance with these countries has enabled me to mention a few particulars which have not yet been before the public. In the middle parts of Europe, the division of labour, the distribution of employments, and the proportion of the inhabitants of towns to the inhabitants of the country differ so little from what is observable in England, that it would be in vain to feek for the checks to their population in any peculiarity of habits and manners fufficiently marked to admit of description. I shall therefore endeayour to direct the reader's attention principally to some inferences brawn from the lifes of births. marriages, and deaths in different countries; and these data will, in-many important points, give

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give us more information respecting their internal economy than we could receive from the most observing traveller.

One of the most curious and instructive points of view, in which we can confider lifts of this kind, appears to me to be the dependence of the marriages on the deaths. It has been justly observed by Montesquieu, that, wherever there is a place for two perfons to live comfortably, a marriage will certainly enfue: but in most of the countries in Europe, in the present state of their population, experience will not allow us to expect any fudden and great increase in the means of supporting a family. The place therefore for the new marriage must, in general, be made by the diffolution of an old one; and we find in consequence, that except after some great mortality, from whatever cause it may have proceeded, or fome fudden change of policy peculiarly favourable to cultivation and trade, the number of annual marriages is regulated principally by the number of annual deaths. They reciprocally influence each other. There are few countries, in which the common people have so much foresight, as to defer marriage till they have a fair prospect of being able to support

[&]quot; Elprit des Loix, liv. xxii, c. x.

properly all their children. Some of the mortality, therefore, in almost every country, is forced by the too great frequency of marriage; and in every country a great mortality, whether arising principally from this eause, or occasioned by the number of great towns and manufactories, and the natural unhealthiness of the situation, will necessarily produce a great frequency of marriage.

A most striking exemplification of this observation occurs in the case of some villages in Holland. Sussimileh has calculated the mean proportion of annual marriages compared with the number of inhabitants as between 1 in 107 and 1 in 113, in countries which have not been thinned by plagues or wars, or in which there is no sudden increase in the means of subsistance. And Crome, a later statistical writer, taking a mean between 1 in 92 and 1 in 122, estimates the average proportion of marriages to inhabitants as 1 to, 108. But in the registers of 22 Dutch villages, the accuracy of which, according to Sussimilch, there is no reason to doubt, it appears that out of 64 persons there is

^{*} Suffmilch, Göttliche Ordnung, vol.1, c.iv, fect.lvi, p. 126.

b Crome, neber die Groffe und Bevolkerung der Europ. Staaten, p. 88, Leipf. 1785.

I annual marriage. This is a most extraordinary deviation from the mean proportion. When I first faw this number mentioned, not having then adverted to the mortality in these villages, I was much aftonished; and very little fatisfied with Suffmilch's attempt to account for it, by talking of the great number of trades, and the various means of getting a livelihood in Holland; as it is evident, that the country having been long in the fame state, there would be no reason to expect any great yearly accession of new trades and new means of fubliftence, and the old ones would of course all be full. But the difficulty was immediately folved, when it appeared, that the mortality was between I in 22 and I in 23, instead of being 1 in 36, as is usual when the marriages are in the proportion of i to 108. .The births and deaths were nearly equal. The extraordinary number of marriages was not caused by the opening of any new sources of fubfiftence, and therefore produced no increase

Suffinielh, Gottlighe Ordnung, vol. i, c. iv, fect. Ivii. p. 127. Such a proportion of marriages could not possibly be troppled in a country like Holland, from the births within the territory, but must be caused principally by the instex of foreigners: and it is known that such an insux, before the revolution, was constantly taking place. Holland, indeed, has been called the grave of Germany.

^{*} Id. p. 128. . Id. c. ii, fect. xxxvi, p. 92.

of population. It was merely occasioned by the rapid dissolution of the old marriages by death, and the consequent vacancy of some employment, by which a family might be supported.

- It might be a question in this case, whether the too great frequency of marriage, that is, the preffure of the population too hard against the limits of fubfiftence, contributed most to produce the mortality; or the mortality occasioned naturally by the employments of the people, and unhealthiness of the country, the frequency of marriage, In the prefent instance I should, without doubt, incline to the latter supposition; particularly as it feems to be generally agreed, that the common people in Holland before the revolution were, upon the whole, in a good state. The great mortality probably arose partly from the natural marshiness of the soil and the number of canals. and partly from the very great proportion of the people engaged in fedentary occupations, and the very small number in the healthy employments of agriculture.

A very curious and striking contrast to these Dutch villages, tending to illustrate the present subject, will be recollected in what was said respecting the state of Norway. In Norway, the mortality is 1 in 48, and the marriages are 1 in 130. In the Dutch villages, the mortality 1 in

23, and the marriages 1 in 64. The difference both in the marriages and deaths is above double. They maintain their relative proportions in a very exact manner, and show how much the deaths and marriages mutually depend upon each other; and that, except where some sudden start in the agriculture of a country enlarges the means of subsistence, an increase of marriages will only produce an increase of mortality, and vice versa.

In Russia this sudden start in agriculture has in great measure taken place; and consequently, though the mortality is very small, yet the proportion of marriages is not so. But in the progress of the population of Russia, if the proportion of marriages remain the same as at present, the mortality will inevitably increase; or if the mortality remain nearly the same, the proportion of marriages will diminish.

Suffinileh has produced fome striking instances of this gradual decrease, in the proportional number of marriages, in the progress of a country to a fuller population, and a more complete occupation of all the means of gaining a livelibood.

In the town of Halle, in the year 1700, the number of annual marriages was to the whole population as 1 to 77. During the course of the 55 following years, this proportion changed gradually, according to Suffmilch's calculation to 1 in 167.* This is a most extraordinary difference, and, if the calculation were quite accurate, would prove to what a degree the check to marriage had operated, and how completely it had measured itself to the means of subsistence. As however the number of people is estimated by calculation, and not taken from enumerations, this very great difference in the proportions may not be perfectly correct, or may be occasioned in part by other causes.

In the town of Leipfie, in the year 1620, the annual marriages were to the population as 1 to 82: from the year 1741 to 1756, they were as 1 to 120.

In Augsburgh, in 1510, the proportion of marriages to the population was as 1 to 86; in 1750, as 1 to 123.

In Dantzic, in the year 1705, the proportion was as 1 to 89; in 1745 as 1 to 118.

In the dukedom of Magdeburgh, in 1700, the proportion was as I to 87; from 1752 to 1755, as I to 125.

4 Id. fect. lxiv, p. 134. d Id. fect. lxv, p. 135.

² Suffmilch, Göttliche Ordnung, vol. î, s. iv, sect. Ixii, p. 132. b Id. sect. Ixii, p. 134.

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In the dukedom of Cleves, in 1705, the proportion was 1 to 83; in 1755, 1 to 100.

In the Churmark of Brandenburgh, in 1700, the proportion was 1 to 76; in 1755, 1 to 108.

More instances of this kind might be produced; but these are sufficient to show, that in countries, where from a sudden increase in the means of subsistence, atising either from a great previous mortality, or from improving cultivation and trade, room has been made for a number of marriages much beyond those dissolved by death, this additional number will annually decrease, in proportion as all the new employments are filled up, and there is no further room for an increasing population.

But in countries which have long been fully peopled, and in which no new fources of fubfiftence are opening, the marriages, being regulated principally by the deaths, will generally bear nearly the fame proportion to the whole population, at one period as at another. And the fame conflancy will take place, even in

³ Suffmilch, Göttliche Ordnung, vol. i, c. iv, fect. lxxi, p. 140.

countries where there is an annual increase in the means of subsistence, provided this increase be uniform and permanent. Supposing it to be such, as for half a century to allow every year of a fixed proportion of marriages beyond those dissolved by death, the population would then be increasing, and perhaps rapidly; but it is evident, that the proportion of marriages to the whole population might remain the same during the whole period.

This proportion Suffmileh has endeavoured to afcertain in different countries' and 'different fituations. In the villages of the Churmark of Brandenburgh, I marriage out of 109 persons takes place annually; and the general proportion for agricultural villages he thinks may be taken at between 1 in 108 and 1 in 115. In the small towns of the Churmark, where the mortality is greater, the proportion is 1 to 98. in the Dutch villages mentioned before, 1 to 64: in Berlin 1 to 110. in Paris 1 to 137. According to Crome, in the unmarrying cities of Paris and Rome the proportion is only 1 to 160.

All general proportions however, of every

^{*}Suffmich, Göttliche Ordnung, vol 1, c.iv. fest. lvi, p 125.

6 Id. fest. lxxv, p. 147.

6 Id. fest. lx, p 129.

d Ibid.

e Id. fect Ixix, p. 137. Crome, ueber die Groffe und Berölkerung der Europaichen Staaten, p 89

kind, should be applied with considerable caution, as it seldom happens, that the increase of food and of population is uniform; and when the circumstances of a country are varying, either from this cause, or from any change in the habits of the people with respect to prudence and cleanliness, it is evident, that a proportion which is true at one period will not be so at another.

Nothing is more difficult, than to lay down, rules on these subjects that do not admit of exceptions. Generally speaking, it might be taken for granted, that an increased facility in the means of gaining a livelihood, either from a great previous mortality, or from improving cultivation and trade, would produce a greater proportion of annual marriages; but this effect might not perhaps follow. Suppofing the people to have been before in a very depressed state, and much of the mortality to have arisen from the want of forefight, which usually accompanies fuch a state, it is possible, that the fudden improvement of their condition might give them more of a deeent and proper pride; and the confequence would be, that the proportional number of marriages might remain nearly the fame, but they would all rear more of their children, and the additional population that was wanted Mould

would be supplied by a diminished mortality, instead of an inercased number of births.

In the fame manner, if the population of any country had been long flationary, and would not easily admit of an increase, it is possible, that a change in the habits of the people, from improved education, or any other cause, might diminish the proportional number of marriages; but as fewer children would be loft in infancy from the difeafes confequent on poverty, the diminution in the number of marriages would be balanced by the diminished mortality, and the population would be kept up to its proper level by a fmaller number of births.

Such changes therefore in the habits of a people should evidently be taken into consideration. .

The most general rule that can be laid down on this fubject is perhaps, that any direct encouragements to marriage must be accompanied by an increased mortality. The natural tendency to marriage is in every country fo great, that without any encouragements whatever a proper place for a marriage will always be filled up. Such encouragements therefore must be either perfectly futile, or produce a marriage where there is not a proper place for one; and the confequence must necessarily

be increased poverty and mortality. Montefquieu, in his Lettres Persannes, says, that in the past wars of France, the sear of being inrolled in the militia tempted a great number of young men to marry, without the proper means, of supporting a family, and the effect was the birth of a crowd of children, "que l'on cherche en-"core en France, et que la misère, la famine, et "les maladies en ont sait disparostre."

After so striking an illustration of the necesfary effects of direct encouragements to marriage, it is perfectly astonishing, that in his Esprit des Loix he should say, that Europe is still in a state to require laws, which favour the propagation of the human species.

Suffinilch adopts the fame ideas; and though he contemplates the case of the number of marriages coming necessarily to a stand, when the food is not capable of further increase, and examines some countries in which the number of contracted marriages is exactly measured by the number-dissolved by death, yet he still thinks, that it is one of the principal duties of government to attend to the number of marriages. He cites the examples of Augustus and Trajan, and thinks, that a prince or a statesman would really merit the name of father of his people, if from the Lettre exxii. Espit des Loix, In, xxxvi.

proportion

proportion of 1 to 120 or 125, he could increase the marriages to the proportion of 1 to 80 or 90. But as it clearly appears from the inflances which he himself produces, that in countries which have been long tolerably well peopled, death is the most powerful of all the encouragements to marriage; the prince or statessman, who should succeed in thus greatly increasing the number of marriages, might, perhaps, deserve much more justly the title of destroyer, than father of his people.

The proportion of yearly births to the whole population must evidently depend principally upon the proportion of the people marrying annually; and therefore in countries which will not admit of a great increase of population, must, like the marriages, depend principally on the deaths. Where an actual decrease of population is not taking place, the births will always supply the vacancies made by death, and exactly so much more as the increasing agriculture and trade of the country will admit. In almost every part of Europe, during the intervals of the great plagues, epidemics, or destructive wars, with which it is occasionally visited, the births exceed

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[•] Suffinisch, Gottliche Ordnung, vol. 1, c. 1v, fect. lxxviii, p. 151.

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the deaths; but as the mortality varies very much in different countries and fituations, the births will be found to vary in the fame manner, though from the excess of births above deaths, which most countries can admit, not in the fame degree.

In 39 villages of Holland, where the deaths are about 1 in 23, the births are flfo about 1 in 23". In 15 villages round Piris, the births bear the fame, or even a greater proportion to the whole population, on account of a still greater mortality: the births are I in 2270, and the deaths the fame. In the fmall towns of Brandenburgh, which are in an increasing state, the mortality is t in 29, and the births t in 24170. In Sweden, where the mortality is about 1 in 35, the births are 1 in 28.d In 1056 villages of Brandenburgh, in which the mortality is about I in 39 or 40, the births are about I in 30. In Norway, where the mortality is 1 in 48, the births are 1 inf 34. In all these inftances, the births are evidently measured by the deaths, after making a proper allowance for the

^{*} Endinnich, Gordiche Ordinung, vol. 1, c. v., 1, c. v., p. 225.

b Ibid and c. u, f. xxxu, p. 93.

Ed. c. ii, f. xxvi, p. 225.

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Thaarup's Statitik, vol. u, p. 4.

excess of births, which the state of each country will admit. In Russia this allowance must be great, as although the mortality may perhaps be taken as only 1 in 48 or 50, the births are as highest 1 in 26, owing to the present rapid increase of the population.

Statistical writers have endeavoured to obtain a general measure of mortality for all countries taken together, but, if fuch a measure could be obtained, I do not see what good purpose it could answer. It would be but of little use in ascertaining the population of Europe, or of the world; and it is evident, that in applying it to particular countries or particular places, we might be led into the groffest errors. When the mortality of the human race, in different countries and different fituations, varies fo much as from 1 in 20 to 1 in 60, no general average could be used with safety in a particular case, without such a knowledge of the circumstances of the country, with respect to the number of towns, the habits of the people, and the healthinefs of the fituation, as would probably fuperfede the necessity of reforting to any general proportion, by the knowledge of the particular proportion funted to the country.

There is one leading circumstance however

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affecting the mortality of countries, which may be confidered as very general, and which is, at the same time, completely open to observation. This is the number of towns, and the proportion of town to country inhabitants. The antfavourable effects of close habitations, and sedentary employments, on the healty, are univerfal; and therefore on the number of people living in this manner, compared with the number employed in agriculture, will much depend the general mortality of the state. Upon this principle it has been calculated, that when the proportion of the people in the towns to those in the country is as I to 3, then the mortality is about I in 36: which rifes to I in 35, or I in 33, when the proportion of townsmen to villagers is 2 to 5, or 3 to 7; and falls below 1 in 36, when this proportion is 2 to 7, or 1 to 4. On these grounds the mortality in Prussia is 1 in 38; in Pomerania, 1 in 371; in the Neumark, 1 in 37; in the Churmark, 1 in 35; according to the lifts for 1756."

The nearest average measure of mortality for all countries, taking towns and villages together, is, according to Suffmilch, 1 in 36. But Crome

^{*} Suffmilch, Göttliche Onlaung, vol. iii, p. 60. Vol. i, c. ii, f. xxxv, p. 91.

thinks that this measure, though it might poffibly have fuited the time at which Suffmileh wrote, is not correct at present, when in most of the states of Europe both the number and the fize of towns have increased." He seems to be of minion indeed, that this mortality was rather below the truth in Suffmileh's time, and that now I is 30 would be found to be nearer the average mafure. It is not improbable, that Suffmileh's proportion is too fmall, as he had a little tendency, with many other statistical writers, to throw out of his calculations epidemic years; but Crome has not advanced proofs fufficient to establish a general measure of mortality in opposition to that proposed by Sussmilch. He quotes Busching, who states the mortality of the whole Prussian monarchy to be 1 in 30.5 But it appears, that this inference was drawn from lifts for only three years, a period much too fhort to determine any general average. This proportion, for the Prussian monarchy, is indeed completely contradicted by subsequent observations mentioned by Crome. According

Crome, über die Größe und Bevolkerung der Europaifchen Staaten, p. 116.

Crome, über die Brolkerung der Europlisch, Star'. p. 118.

to lists for five years, ending in 1784, the mortality was only I in 37. During the fame periods, the births were to the deaths as 131 to 100. In Silelia the mortality from 1781 to 1784 was: 1 in 30; and the births to deaths as 128 to 350. In Gelderland the mortality from 1726 & 1781 was I in 27, and the births I in 26/ These are the two provinces of the monarday in which the mortality is the greatest. In tome others it is very fmall. From 1781 to 1784 the average mortality in Neufchatel and Ballengin was only I in 44, and the births I in 31. In the principality of Halberstadtz, from 1778 to 1784, the mortality was still less, being only 1 in 45 or 46, and the proportion of births to deaths 137 to 100.

The general conclusion that Crome draws is, that the states of Europe may be divided into three classes, to which a different measure of mortality ought to be applied. In the richest and most populous states, where the inhabitants of the towns are to the inhabitants of the country in so high a proportion as I to 3, the mortality may be taken as I in 30. In those countries which are in a middle state with regard to population and cultivation, the

mortality may be confidered as 1 in 32. And in the thinly-peopled northern states, Sussimileh's proportion of 1 in 36 may be applied.

These proportions seem to make the general resultive too great, even after allowing epidemic libers to have their full effect in the calculations. The improved habits of cleanliness, which appear to have prevailed of late years in most of the tiwns of Europe, have probably, in point of saldority, more than counterbalanced their increased size.

[·] Crome's Europaischen Steaten, p. 127.

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CHAP. V.

Of the Gheeks to Population in Switzerland

The situation of Switzerland is in many respects so different from the other states of Europe; and some of the sacts that have been collected respecting it are so curious, and ten of strongly to illustrate the general principles of this work, that it seems to merit a separate consideration.

About 35 or 40 years ago, a great and sudden alarm appears to have prevailed in Switzerland, respecting the depopulation of the country; and the transactions of the Economical Society of Berne, which had been established some years before, were crowded with papers deploring the decay of industry, arts, agriculture, and manufactures, and the imminent danger of a total want of people. The greater part of these writers considered the depopulation of the country as a sact so obvious, as not to require pipos. They employed themselves, therefore, chiefly

chiefly in proposing remedies, and among others, the importation of midwives, the establishment of soundling hospitals, the portioning of young

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of foundling hospitals, the portioning of young virgins, the prevention of emigration, and the couragement of foreign settlers. A paper containing very valuable materials was however, about this time published by a

was, howe er, about this time published by a Monf. Mure minister of Vevey, who, before he proceeded to point out remedies, thought it necessary to substantiate the existence of the evil. He made a very laborious and careful research into the registers of different parishes. up to the time of their first establishment, and compared the number of births, which had taken place during three different periods of 70 years each, the first ending in 1620, the second in 1690, and the third in 1760. Finding, upon this comparison, that the number of births was rather less in the second than in the first period, (and by the help of fuppofing fome omiffions in the fecond period, and fome redundances in the third,) that the number of births in the third was also less than in the second, he considered the evidence for a continued depopulation of

^{*} See the different Memoirs for the year 1766

Mémoires, &c. par la Société Economique de Berne Année 1766, première partie, p 15 et seq. octavo Berne.

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the country from the year 1550 as incontrovertible

Admitting all the premifes, the conclusion is not perhaps fo certain, as he imagined it to be :/ and from other facts which appear in his me moir, I am strongly disposed to believe that Switzerland, during this period, came under the cafe supposed in the last chapter; find that the improving habits of the people with respect to prudence, cleanliness, &c., had added gradually to the general healthiness of the country, and by enabling them to rear up to manhood a greater proportion of their children, had furnished the requilite increase of population with a smaller number of births. Of course, the proportion of annual births to the whole population. in the latter period, would be lefs than in the former

From accurate calculations of M. Muret, it appears, that during the last period the mortality was extraordinarily fmall, and the proportion of children reared from infancy to puberty extraordinarily great. In the former periods, this could not have been the cafe in the fame degree. M. Muret himself observes, that " The ancient

Memoires, &c. par la Société Economique de Berne, table xm, p. 120. Annie 1766

particularly healthy, and the general mortality extremely small. Let us suppose it to have been such as at present takes place in many other countries, which are exempt from this calamity, about 1 in 32, instead of 1 is 15, as in the last period. The births could of course keep their relative proportion and instead of 1 in 36, be about 1 in 26. In estimating the population of the country by the births, we should thus have two very different multipliers for the different periods; and though the absolute number of births might be greater in the sirst period, yet the sact would by no means imply a greater population.

In the present instance, the sum of the births, in 17 parishes, during the first 70 years, is given as 49,860, which annually would be about 712. This, multiplied by 26, would indicate a population of 18,512. In the last period, the sum of the births is given 43,910, which will be about 626 annually. This, multiplied by 36, will indicate a population of 22,536: and if the multipliers be just, it will thus appear, that instead of the decrease which was intended to be proved, there had been a considerable increase.

Mêmoires, &c. par la Soci té Econ. de Berne. Année 1766, première partie, table i, p. 21. Id. p. 16.

That I have not estimated the mortality too high during the first period, I have many reasons for supposing, particularly a calculation resecting the neighbouring town of Geneva, in which it appears, that in the 16th century, the probability of life, or the age to which half of the born live was only 4.883, rather less than sour years and reths; and the mean life 18.511, about 18 years and a half. In the 17th century, the probability of life was 11.607, above 11 years and a half; the mean life 23.358. In the 1/th century, the probability of life had increased to 27.183, 27 years and nearly a fifth, and the mean life to 32 years and a fifth.

It is highly probable, that a diminution of mortality, of the fame kind, though perhaps not in the fame degree, flould have taken place in Switzerland; and we know from the registers of other countries, which have been already noticed, that a greater mortality naturally produces a greater proportion of births.

Of this dependence of the births on the deaths M. Muret himself produces many instances; but not being aware of the true principle of po-

pulation,

^{*} See a paper in the Bibliothique Butannique, published at Geneva, tom. 1v, p. 328.

pulation, they only ferve to aftonish him, and he does not apply them.

Speaking of the want of fruitfulness in the Swifs women, he fays, that Pruffia, Brandep. burgh, Sweden, France, and indeed every frantry, the registers of which he had feel give a greater proportion of baptifms to the number of inhabitants, than the Pays de Vaud, where this proportion is only as I to 36. He adds, that from calculations lately made in the Lyonois, it appeared, that in Lyons itself, the proportion of baptisms was I in 28, in the small towns I in 25, and in the parishes I in 23 or 24.. What a prodigious difference, he exclaims, between the Lyonois and the Pays de Vaud, where the most favourable proportion, and that only in two fmall parifhes of extraordinary fecundity, is not above 1 in 26, and in many parishes, it is considerably less than I in 40!b The fame difference, he remarks, takes place in the mean life. In the Lyohois it is a little above 25 years, while in the Pays de Vaud the lowest mean life, and that only in a fingle marfhy and unhealthy parish, is 294 years, and in many places it is above 45 years."

^{*} Mémoires, &cc. par la Société Econ. de Berne. Année 1766, première partiè, p. 47, 48. * Id. p. 48. * Ibid. "But

"But whence comes it," he fays, "that the country whete children escape the best from the dangers of infancy, and where the mean life, in whatever way the calculation is made, cieffs than in any other, should be precifely that in which the secundity is the smallest? How comes it again, that of all our parishes, the one which gives the mean life the highest! should also be the one where. "the tendency to increase is the smallest?

"To refolve this question, I will hazard a conjecture, which, however, I give only as such that in order to maintain in all places the proper equilibrium of popularilation, God has wifely ordered things in such a manner, as that the force of life in each country should be in the inverse ratio of its fecundity."

"In fact, experience verifies my conjecture.

"Leyzin (a village in the Alps) with a popula"lation of 400 persons, produces but a little above
"eight children a year. The Pays de Vaud, in
"general, in proportion to the same number of
"inhabitants produces 11, and the Lyonois
"16. But if it happen, that at the age of 20

^{*} Milmoires, &c. par la Société Econ. de Berne. Année 1766, première partie, p. 48. et feq. " years,

"years, the 8, the 11, and the 16, are reduced to the same number, it will appear, that the force of life gives in one place, what seemedity does in another. And thus the most healthy countries, having less fecundity will not overpeople themselves, and the inhealthy countries, by their extraordingly secundity, will be able to sustain their population."

We may judge of the surprise of M. Muret, at finding from the registers, that the most healthy people were the least prolifie, by his betaking himself to a miracle, in order to account for it. But the nodus does not feem, in the present instance, to be worthy of such an interference. The sact may be accounted for, without resorting to so stronge a supposition, as that the fruitsuness of women should vary inversely as their health.

There is certainly a confiderable difference in the healthiness of different countries, arising partly from the foil and situation, and partly from the liabits and employment of the people. When, from these or any other causes whatever, a great mortality takes place, a proportional number of birtlis immediately enfues, owing both to the greater number of yearly marriages, from the increased demand for labour, and the greater

greater fecundity of each marriage, from being contracted at an earlier, and naturally a more prolific age.

On the contrary, when from opposite causes the healthiness of any country or parish is extraordinarily great; if, from the habits of the people, no vent for an overflowing population be found in eloigration, the absolute necessity of the preventive check will be forced so strongly on their attention, that they must adopt to of starve; cand consequently the marriages being very late, the number annually contracted will not only be small in proportion to the population, but each individual marriage will naturally be less prolific.

In the parish of Leyzin, noticed by M. Muret, all these circumstances appear to have been combined in an unusual degree. Its situation in the Alps, but yet not too high, gave it probably the most pure and salubrious air, and the employments of the people, being all pastoral, were consequently of the most healthy nature. From the calculations of M. Muret, the accuracy of which there is no reason to doubt, the probability of life in this parish appeared to be so extraordinarily high as 61 years.

* Mémoires par la Société Econ, de Berne, Année 1766, table v, p. 64.

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And the average number of the births being for a period of 30 years almost accurately equal to the number of deaths' clearly proved, that the habits of the people had not led them to emigrate, and that the resources of the parion for the support of population had, remained nearly stationary. We are warranted therefore in concluding, that the pastures were limited; and could not easily be increased either in quantity or quality. The number of cattle, which could be kept upon them, would of course be limited; and in the same manner, the number of persons required for the care of these cattle.

Under such eircumstances, how would it be possible for the young men, who had reached the age of puberty, to leave their fathers' houses and marry, till an employment of herdsman, dairy-man, or something of the kind, became vacant by death? And as, from the extreme healthiness of the people, this must happen very slowly, it is evident, that the majority of them must wait during a great part of their youth in their bachelor state, or run the most obvious risk of starving themselves and their families. The case is still stronger than in Norway, and

Mémoires par la Société Econ. de Berne Année. 1766, table i, p. 15.

receives a particular precision from the circumstance of the births and deaths being so nearly cqual.

If a father had unfortunately a larger family That ufual, the tendency of it would be rather to decrease than increase the number of marriages. He might perhaps with economy be just able to support them all at home, though he could not probably find adequate employment for thom on his fmall property; but it would evidently be long before they could quit' him, and the first marriage among the fons would probably he after the death of the father: whereas, if he had had only two children, one of them might perhaps have married without leaving the parental roof, and the other on the death of the father. It may be faid perhaps in general, that the absence or presence of sour grown-up unmarried people will make the difference of there being room, or not, for the establishment of another marriage and a fresh family.

As the marriages in this parish would, with few exceptions, be very late, and yet from the extreme healthiness of the situation be very flowly diffolved by the death of either of the parties, it is evident, that a very large proportion D D 2

of the subsisting marriages would be among perfons so far advanced in life, that most of the women would have ceased to bear children; and in consequence the whole number of subsisting marriages was sound to be to the number of annual births in the very unusual proportion of 12 to 1. The births were only about a 49th part of the population; and the number of perfons above sixteen was to the number below that age nearly as 3 to 1.

As a contrast to this parish, and a proof how little the number of births can be depended upon for an estimate of population, M. Murct produces the parish of St. Cergue in the Jura, in which the substitute marriages were to the annual births only in the proportion of 4 to 7, the births were a 26th part of the population, and the number of persons above and below sixteen just equal

Judging of the population of these parishes from the proportion of their annual births, it would appear, he says, that Leyzin did not exceed St. Cergue by above one sisth at most; whereas, from advard enumeration, the popula-

^{*}M'moires, &z par la Société Econ, de Berne, Année 1766, p. 11 and 12. * Ibid.

tion of the former turned out to be 405, and of the latter only 171."

I have chosen, he observes, the parishes where the contrast is the most striking; but though the difference be not so remarkable in the rest,; yet it will always be sound true, that from one place to another, even at very small distances, and in situations apparently similar, the proportions will vary considerably.

It is strange, that after making these observations, and others of the same tendency, which I have not produced, he should rest the whole proof of the depopulation of the Pays de Vaud on the proportion of births. There is no good reason for supposing, that this proportion should not be different at different periods, as well as in different fituations. . The extraordinary contraft in the fecundity of the two parishes of Leyzin and St. Cergue depends upon causes within the power of time and circumstances to alter. From the great proportion of infants which was found to grow up to maturity in St. Cergue, it appeared, that its natural healthiness was not much inserior to that of Leyzin. The proportion of its births to deaths was 7

^{*} Mcmoures, &c. par la Société Econ. de Berne. Année 1766, p. 11.

* Id. p. 13.

* Id. table xm, p. 120.

· to 4'; but as the whole number of its inhabitants did not exceed 171, it is evident, that this great excess of births could not have been regularly added to the population during the last two centuries. It must have arisen, theresore, either from a fudden increase of late years in the agriculture or trade of the parish, or from a habit of emigration. The latter supposition I conceive to be the true one, and it feems to be confirmed hy the fmall proportion of adults which has already been noticed. The parish is . fituated in the Jura, by the fide of the high road from Paris to Geneva, a fituation which would evidently tend to facilitate emigration; and in fact, it feems to have acted the part of a breeding parish for the towns and flat countries, and the annual drain of a certain portion of the adults made room for all the rest to marry, and to rear a numerous offspring.

A habit of emigration, in a particular parifh, will not only depend on fituation, but probably often on accident. I have little doubt, that three or four very fuccessful emigrations have frequently given a spirit of enterprise to a whole village; and three or four unsuccessful ones a

Mémoires, &c par la Société Econ, de Berne. Ann'e 1766, table 1, p. 11.

contrary spirit. If a habit of emigration were introduced into the village of Leyzin, it is not fo be doubted, that the proportion of births would be immediately changed; and at the end of twenty years, an examination of its registers might give results as different from those at the time of M. Muret's calculations, as they were then from the contrasted parish of St. Cergue. It will hence appear, that other eauses beside a greater mortality will concur, to make an estimate of population, at different periods, from the proportion of births, liable to great uncertainty.

The facts which M. Muret has collected are all valuable, though his inferences cannot always be confidered in the fame light. He made fome calculations at Vevey, of a nature really to affect and the question respecting the secundity of marriages, and to show the incorrectness of the usual mode of estimating it, though without this particular object in view at the time. He sound that 375 mothers had yielded 2093 children, all born alive, from which it followed, that each mother had produced 5‡2, or nearly fix children. These however were all actually mo-

Mcmoires, &cc. par la Société Econ. de Berne. Année 1766, p. 29, et leq.

thers, which every wife is not; but allowing for the usual proportion of barren wives at Vevey, which he had found to be 20 out of 478, it will still appear, that the married women one with another produced above 5 children. And yet this was in a town, the inhabitants of which he feems to accuse of not entering into the marriage state at the period when nature called them, and, when married, of not having all the children which they might have.6 The general proportion of the annual marriages to the annual births in the Pays de Vaud is as I to 3'9,e and of course, according to the common mode of calculation, the marriages would appear to yield 3'0 children each.

In a division of the Pays do Vaud into eight different districts, M. Muret sound, that in seven towns the mean life was 36 years; and the probability of life, or the age to which half of the born live, 37. In 36 villages, the mean life

On account of fecond and third marriages, the fecundary of marriages must always be left-than the fecundary of married women. The mothers alone are here confidered without reference to the number of hostinguis.

b MC.noires, &c. par la Société Econ. de Berné. Année 1766, p. 32. ° Id. table 1, p. 21.

was 37, and the probability of life 42. In nine parishes of the Alps the mean life was 40, and the probability of life 47. In seven parishes of the Jura, these two proportions were 38 and 42: in 12 corn parishes, 37 and 40; in 18 parishes among the great vineyards, 34 and 37: in 6 parishes of mixed vines and hills, 33% and 36: and in one marshy, 29 and 24.

From another table it appears, that the number of persons dying under the age of puberty was less than $\frac{1}{2}$ in the extraordinary parish of Leyzin; and less than $\frac{1}{4}$ in many other parishes of the Alps and the Jura. For the whole of the Pays de Vaud'it was about $\frac{1}{3}$.

In some of the largest towns, such as Lausanne and Vevey, on account of the number of strangers above the age of puberty settling in them, the proportion of adults to those under 15 was nearly as great as in the parish of Leyzin, and not far from 3 to 1. In the parishes from which there were not many emigrations, this proportion was about 2 to 1. And in those which sumished inhabitants for other countries; it approached more towards an equality.

Micmoires, &cc. par la Société de Berne. Année 1766, table viu, p. 92, et seq. b Id. table xiu, p. 120.

The whole population of the Pays de Vaud M. Muret estimated at 113 thousand, of which . 76 thousand were adults. . The proportion of adults therefore to those under the age of puberty, for the whole country, was 2 to 1. Among these 76 thousand adults, there were 19 thoufand fubfifting marriages, and confequently 38 thousand married persons; and the same number of perfons unmarried, though of the latter number nine thousand, according to M. Muret, would probably be widows or widowers.* With fuch an average flore of unmarried persons, notwithstanding the acknowledged emigrations, there was little ground for the supposition, that these emigrations had effentially affected the number of annual marriages, and checked the progress of population.

The proportion of annual marriages to inhabitants in the Pays de Vaud, necording to M. Muret's tables, was only 1 to 140, which is

even less than in Norway.

All these calculations of M. Muret imply the operation of the preventive check to population in a confiderable degree, throughout the whole of the district which he confidered; and

M moires, &c. par la Société de Berne. Année 1766, première partie, p. 27.

there is reason to believe, that the same habits prevail in other parts of Switzerland, though varying considerably from place to place, according as the situation or the employments of the people render them more or less healthy, or the resources of the country make room or not for an increase.

In the town of Berne, from the year 1583 to 1654, the fovereign council had admitted into the Bourgeoise 487 families, of which 379 became extinct in the space of two centuries, and in 1783 only 108 of them remained During the hundred years from 1684 to 1784, 207 Bernoise similies became extinct From 1624 to 1712, the Bourgeoise was given to 80 families In 1623, the sovereign council united the members of 112 different families, of which 58 only remain.

The proportion of unmarried persons in Berne, including widows and widowers, is considerably above the half of the adults, and the proportion of those below sixteen to those above is nearly as 1 to 3. These are strong proofs of the powerful operation of the preventive check.

^{*}Statistique de la Suiste, Durand, tom iv, p 405 8vo 4 vols Lausanne, 1796 ** Beschre bung von Bern, vol 11 tab 1, p 35 2 vols 8vo Bern 1796.

The peasants in the canton of Berne have always had the reputation of being rich, and without doubt it is greatly to be attributed to this cause. A law has for some time prevailed, which makes it necessary for every penfant to prove himself in possession of the arms and accontrements necessary for the militia, before he can obtain permission to marry. This at once excludes the very poorest from marriage; and a very favourable turn may be given to the habits of many others, from a knowledge that they cannot accomplish the object of their wishes, without a certain portion of industry and economy. A young man who, with this end in view, had engaged in fervice, either at home or in a foreign country, when he had gained the necessary fum, might feel his pride rather raifed, and not he contented merely with what would obtain him permission to marry, but go on till he could obtain fomething like a provision for a family.

I was much disappointed when in Switzerland, at not being able to procure any details respecting the smaller cantons, but the disturbed state of the country made it impossible. It is to be presumed, however, that as they are almost entirely in pasture, they must resemble in a great measure the alpine parishes of the Pays de Vaud in the extraordinary health of the people, and the absolute necessity of the preventive check; except where these circumstances may have been altered by a more than usual habit of emigration, or by the introduction of manusactures.

The limits to the population of a country firictly pattoral are firikingly obvious, There are no grounds less susceptible of improvement than mountainous pastures. They must necesfarily be left chiefly to nature; and when they have been adequately stocked with cattle, little more can be done. The great difficulty in , these parts of Switzerland, as in Norway, is to procure a fufficient quantity of fodder for the winter support of the cattle, which have been fed on the mountains in the fummer. For this purpose grass is collected with the greatest care. In places inaccessible to cattle, the peafant fometimes makes hay with crampons on his feet; grafs is cut not three inches high in fome places, three times a year; and in the vallies, the fields are feen fliaven as elofe us a bowling-green, and all the-inequalities clipped as with a pair of feithers In Switzerland as in Norway, for the fame reasons, the art of mowing feems to be carried to its highest pitch of perfection. As, however, the improve-

ment of the lands in the vallies must depend principally upon the manure arising, from the stock, it is evident, that the quantity of hay and the number of cattle will be mutually limited by each other; and as the population will of course be limited by the produce of the stock, it does not feem possible, to increase it beyond a certain point, and that at no great distance. .Though the population, therefore, in the flat parts of Switzerland, has increased during the last century, there is reason to believe, that it has been stationary in the mountainous parts. According to M. Muret, it has decreafed very confiderably in the Alps of the Pays de Vaud, but his proofs of this fact have been noticed as extremely uncertain. It is not probable, that the ' Alps are less stocked with cattle than they were formerly; and if the inhabitants be really rather fewer in number, it is probably owing to the fmaller proportion of children, and to the improvement which has taken place in the mode of living.

In some of the smaller eantons, manufactures have been introduced, which by furnishing a greater quantity of employment, and at the same time a greater quantity of exports for the purchase of eorn, have of course considerably interested.

created their population. But the Swifs writers feem generally to agree, that the diffricts where they have been chablished have upon the whole fuffered in point of health, morals, a find nappiness.

It is the nature of pasturage, to produce food for a much greater number of people than it can employ. In countries strictly pastoral, therefore, many persons will be idle, or at most be very inadequately occupied. This state of things naturally disposes to emigration, and is the principal reason that the Swiss have been so much engaged in foreign service. When a sather had more than one son, those who were not wanted on the farm would be powerfully tempted to enrol themselves as foldiers, or to emigrate in some other way, as the only chance of enabling them to marry.

It is possible, though not probable, that a more than usual spirit of emigration, operating upon a country, in which, as it has appeared, the preventive cheek prevailed to a very considerable degree, might have produced a temporary check to increase at the period, when there was such a universal cry about depopulation. If this were so, it without doubt contributed to improve the condition of the lower classes of people. All the foreign travellers in Switzer-

Switzerland, foon after this time, invariably take notice of the state of the Swifs peafantry as superior to that of other countries. In a late excursion to Switzerland, I was rather disappointed not to 'find it fo fuperior, as I had been taught to expect. The greatest part of the unfavourable change might justly be attributed to the losses and fufferings of the people, during the late troubles; but a part perhaps to the ill-directed efforts of the different governments to increase the population, and to the ultimate confequences even of efforts well directed, and for a time calculated to advance the comforts and happiness of the people.

I was very much struck with an effect of this last kind, in an expedition to the Lac de Jour in the Jura. The party had fearcely arrived at a little inn at the end of the lake, when the miftrefs of the house began to complain of the poverty and mifery of all the parishes in the neighbourhood. She faid, that the country produced little, and yet was full of inhabitants; that boys and girls were marrying, who ought ftill to be at school; and that, while this habit of early marriages continued, they should always be wretched, and diffressed for sublishence.

The peafant, who afterwards conducted us

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to the fource of the Orbe, entered more fully into the subject, and appeared to understand the principal of population almost as well as any man I ever met with. He faid, that the women coss prolific, and the air of the mountains fo pure and healthy, that very few children died, except from the confequences of absolute want; that the foil, being barren, was inadequate to yield employment and food for the numbers, that were yearly growing up to manhood; that the wages of labour were confequently very low, and totally infufficient for the decent support of a family; but that the mifery and flarving condition of the greater part of the fociety did not operate properly as a warning to others, who Itill continued to marry, and to produce a numerous offspring, which they could not support. This habit of early marriages might really, he faid, be called le vice de pays; and he was fo firongly impressed with the necessary and unavoidable wretchedness that must result from it, that he thought a law ought to be made restricting men from entering into the marriage state before they were forty years of age, and then allowing it only with " der vieilles filles," who might bear them two or three children instead of fix or eight

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I could not help being diverted with the earneftness of his oratory on this subject, and particularly with his concluding proposition. He must have seen and selt the misery arising from a redundant population most forcibly, to stave proposed so violent a remedy. I sound upon inquiry, that he had himsels married very young.

The only point in which he failed, as to his philosophical knowledge of the subject, was in confining his reasonings too much to barren and mountainous countries, and not extending them into the plains. In sertile situations he thought, perhaps, that the plenty of corn and employment might remove the difficulty, and allow of early marriages. Not having lived much in the plains, it was natural for him to fall into this error; particularly as in such situations the difficulty is not only more concealed from the extensiveness of the subject; but is in realty less, from the greater mortality naturally occafioned by low grounds, towns, and manufactories.

On inquiring into the principal cause of what he had named the predominant vice of his country, he explained it with great philosophical precision. He said, that a manusacture for the polishing of stones had been established some years ago, which for a time had been in a very thriving state, and had sumished high wages and employment to all the neighbourhood; that the facility of providing for a family, and of sinding early employment for children, had encouraged to a degree early marriages; and that the same habit had continued, when from a change of sashion, accident, and other causes, the manufacture was almost at an end. Very great emigrations, he said, had of late years taken place; but the breeding system went on so fast, that they were not sufficient to relieve the country of its superabundant mouths, and the effect was such as he had described to me, and as I had in part feers.

In other convertations which I had with the lower classes of people in different parts of Switzerland and Savoy. I found many, who, though not sufficiently skilled in the principle of population, to see its effects on society like my friend of the Lac de Jona, yet saw them clearly etiough as affecting their own individual interests, and were perfectly aware of the evils, which they should probably bring upon themselves by marrying before they could have a tolerable prospect of being able to maintain a family. From the general ideas which I sound to prevail

on these subjects, I should by no means say, that it would be a difficult task to make the common people comprehend the principle of population, and its effect in producing low wages and poverty.

Though there is no absolute provision for the poor in Switzerland, yet each parish generally possesses fome seigneural rights and property in land for the public use, and is expected to maintain its own poor. These funds, however, being limited, will of course often be totally infufficient, and occasionally soluntary collections are made for this purpofe. But the whole of the fupply being comparatively feanty and uncertain, it has not the fame bad effects as the parish rates of England. Of late years much of the common lands belonging to parifies has been parcelled out to individuals, which has of courfe tended to improve the foil, and increase the number of people; but from the manner in which it has been conducted it has operated perhaps too much as a fystematic encouragement of marriage, and has contributed to increase the number of poor. In the neighbourhood of the richest communes, I often observed the greatest number of beggars.

There is reason to believe, however, that the

efforts of the Economical Society of Berne to promote agriculture were crowned with some success; and that the increasing resources of the country have made room for an additional population, and surnished an adequate support for the greatest part, if not the whole, of that increase which has of late taken place.

In 1764 the population of the whole canton of Berne, including the Pays de Vaud, was effimated at 336,089. In 1791, it had increased to 414,420. From 1764 to 1777, its increase proceeded at the rate of 2000 each year; and, from 1778 to 1791, at the rate of 3109 each year.

Beschreibung von Bern, vol. 11, p. 40.

, chap. vi.

Of the Checks to Population in France.

As the parochial registers in France, before the revolution, were not kept with peculiar care, nor for any great length of time, and as the few which have been produced exhibit no very extraordinary results, I should not have made this country the subject of a distinct chapter, but for a circumstance attending the revolution, which has excited considerable surprise. This is, the undiminished state of the population in spite of the losses sustained during so long and destructive a contest.

A great national work, founded on the reports of the Prefects in the different departments, is at prefent in some state of sorwardness at Paris, and when completed it may reasonably be expected to form a very valuable accession to the materials of statistical science in general. The returns of all the Prefects are not however yet complete; but I was positively affured, by the person who has the principal superintendence

intendence of them, that enough is already known to be certain, that the population of the old territory of France has rather increased than diminished during the revolution.

Thich an event, if true, very firongly confirms the general principles of this work; and assuming it for the present as a fact, it may tend to throw some light on the subject, to trace a little in detail the manner, in which such an event might happen.

In every country there is always a confiderable body of unmarried perfons, formed by the gradual accumulation of the excess of the number arifing annually to the age of puberty above the number of persons annually married. The stop to the further accumulation of this body is when; its number is fuch, that the yearly mortality; equals the yearly accessions that are made to it. In the Pays de Vaud, as appeared in the last chapter, this body, including widows and widowers, persons who are not actually in the state of marriage, equals the whole number of married persons. But in a country like France, where both the mortality and the tendency to marriage are much greater than in Switzerland. this body does not bear fo large a proportion to the population.

According to a calculation in an Essai d'une Statistique Générale, published at Paris in 1800, by M. Peuchet, the number of unmarried males in France between 18 and 50 is estimated at 1,451,063; and the number of males, whether married for not, between the same ages, at 5,000,000. It does not appear at what period exactly this calculation was made; but as the author uses the expression en tems ordinaire, it is probable, that he refers to the period before the revolution. Let us suppose, then, that this number of 1,451,063 expresses the collective body of unmarried males of a military age at the commencement of the revolution.

The population of France, before the beginning of the war, was estimated by the Constituent Assembly, at 26,363,074; and there is no reason to believe, that this calculation was too high. Necker, though he mentions the number 24,800,000, expesses his firm behes, that the yearly births at tilat time amounted to above a million, and consequently, according to his multiplier of 25\frac{2}{3}, that the whole popula-

^{*} p. 32, 8vo. 78 pages.

* A. Young's Travels in France, vol i, c. xvii, p. 466.
410, 1792.

tion was nearly 26 millions, and this calculation was made ten years previous to the estimate of the Constituent Assembly.

Taking then the annual births at rather above a "Fillion, and estimating that rather above ; would die under 18, which appears to be the case from some calculations of M Peuchet," it will follow, that about 600,000 persons will annually arrive at the age of 18

The annual marriages, according to Necker, are 213,774. but as this number is an average of ten years, taken while the population was increating, it is probably too low. If we take 220,000, then 440,000 persons will be supposed to marry out of the 600,000 rising to a marriageable age; and, consequently, the excess of those rising to the age of 18 above the number wanted to complete the usual proportion of annual marriages, will be 160,000, or 80,000 males. It is evident, therefore, that the accumulated body of 1,451,063 unmarried males, of a military age, and the annual supply of 80,000 youths of 18, might be taken for the service of the state, without affecting in any degree the number of

^{*} De l'Adminifration des Finances, tom 1, c 1x, p 256. 12mo, 1785 Essa, p 31

De l'Administration d's Finances, tom s, c ex, p 255

annual marriages. But we cannot suppose, that the 1,451,063 should be taken all at once, and many soldiers are married, and in a situation not to be entirely useless to the population. Let us suppose 600,000 of the corps of unmarsted males to be embodied at once; and this number to be kept up by the annual supply of 150,000 persons, taken partly from the 80,000, rising annually to the age of 18, and not wanted to complete the number of annual marriages, and partly from the 851,063 remaining of the body of unmarried males, which existed at the beginning of the war.

It is evident, that from these two sources 150,000 might be supplied 'each year, for ten years, and yet allow of an increase in the usual number of annual marriages of above 10,000.

It is true, that in the course of the ten years many of the original body of unmarried males will have passed the military age; but this will be balanced, and indeed much more than balanced, by their utility in the married life. From the beginning, it should be taken into consideration, that though a man of sifty be generally considered as pass the military age, yet if he marry a fruitful subject, he may by no means be useles to the population; and in sact

the fupply of 150,000 recruits each year would be taken principally from the 300,000 males rifing annually to 18, and the annual marriages would be supplied in great measure from the a stanning part of the original body of unmarried persons Widowers and bachclors of forty and fifty, who in the common state of things might have found it difficult to obtain an agreeable partner, would probably fee thefe difficulties removed in fuch a fearcity of hufbands, and the absence of 600,000 persons would of course make room for a very confiderable addition to the number of annual marriages This addition in all probability took place Many, among the remaining part of the original body of bachelors, who might otherwise have continued fingle, would marry under this change of circumstances, and it is known, that a very confiderable portion of youths under 18, in order to avoid the military conferentions, entered prematurely into the married flate. This was fo much the eafe, and contributed fo much to diminish the number of unmarried persons, that in the beginning of the year 1798 it was found necessary to repeal the law, which had exempted married persons from the consemptions, and those who married subsequently to this new regulat on

gulation were taken indiferiminately with the unmarried. And though after this the levies fell in part upon those who were actually engaged in the peopling of the country; yet the number of marriages untouched by these region of the fellows might ftill remain greater than the usual number of marriages before the revolution; and the marriages which were broken by the removal of the husband to the armies would not probably have been entirely barren.

Sir Francis d'Ivernois, who had certainly a tendency to exaggerate, and probably has exaggerated confiderably, the losses of the French nation, estimates the total loss of the troops of France, both by land and sea, up to the year 1799, at a million and a half. The round

* Tableau des Pertes, &cr. c. ii, p. 7. Monf. Garnier, in the notes to hisedition of Adam Smith, calculates that only about a fixiteth part of the French population was deftroyed in the armies. He fuppofes only 500,000 embodied at once, and that this number was fupplied by 400,000 more in the course of the war; and allowing for the number which would die naturally, that the additional mortality occasioned by the war was only about 45,000 each year. Tom. v, note xxx, p. 284. If the additional mortality occasioned which seements make it, a small increase of births would have easily repaired it; but I should think, that these estimates are probably as much below the truth, as Sir Francis d'Ivernois's are above.

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numbers which I have allowed, for the fake of illustrating the subject, exceed Sir Francis d'Ivernois's estimate by fix hundred thousand. He calculates however a loss of a million of Berions more, from the other causes of destruction attendant on the revolution; but as this loss fell indifcriminately on all ages and both fexes, it would not affect the population in the fame degree, and will be much more than covered by the 600,000 men in the full vigour of life, which remain above Sir Francis's calculation. It should be observed, also, that in the latter part of the revolutionary war the military conferiptions were probably enforced with still more feverity in the newly-acquired territories than in the old state; and as the population of these new acquisitions is estimated at 5 or 6 millions, it would bear a confiderable proportion of the million and a half supposed to be deftroyed in the armies. And although the law which facilitated divorces to fo great a dedegree be radically bad, both in a moral and political view, yet, under the circumstance of a great scarcity of men, it would operate a little like the custom of polygamy, and increase the number of children in proportion to the number of hufbands. In addition to this, the women without

without husbands do not appear all to have been barren, as the proportion of illegitimate births is now raised to it of the whole number of births, from in which it was before the revolution: and though this be a melancholy proof of the depravation of morals, yet it would certainly contribute to increase the number of births; and as the semale peasants in France were enabled to earn more than usual during the revolution, on account of the searcity of hands, it is probable, that a considerable portion of these children would survive.

Under all these circumstances, it cannot appear impossible, and scarcely even improbable, that the population of France should remain undiminished, in spite of all the causes of destruction, which have operated upon it during the course of the revolution, provided that the agriculture of the country has been such as to continue the means of subsistence unimpaired. And it seems now to be generally acknowledged, that however severely the manufactures of France may have suffered, her agriculture has increased rather than diminished. At no period of the war can we suppose, that the number of embodied troops exceeded the number of men

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mployed before the revolution in manufactures. 'hose who were thrown out of work by the estruction of these manufactures, and who did ot go to the armies, would of course betake heintelves to the labours of agriculture; and it vas always the custom in France for the wonen to work much in the fields, which cufforn vas probably increased during the revolution. At the fame time the absence of a large portion of the best and most vigorous hands would aife the price of labour; and as, from the new and brought into cultivation, and the absence f a confiderable part of the greatest consumers' n foreign countries, the price of provisions would ot rife in proportion, this advance in the price f labour would not only operate as a powerful ncouragement to marriage, but would enable he peafants to live better, and to rear a greater number of their children.

At all times the number of fmall farmers and proprietors in France was great; and though uch a ftate of things is by no means favour-

*Supposing the increased number of children at any eriod to equal the number of men absent in the armies, yet hefe children, being all very young, could not be supposed to onfume a quantity equal to that which would be confumed y the fame number of grown-up perfors.

able to the clear furplus produce, or difpofable wealth of a nation; yet fometimes it is not unfavourable to the abfolute produce, and it has always a most powerful tendency to encourage population. From the falc and division of orther of the large domains of the nobles and clergy, the number of landed proprietors has confiderably increased during the revolution; and as a part of these domains consisted of parks and chaces, new territory has been given to the plough. It is true, that the land tax has been not only too heavy, but injudiciously imposed. It is probable, however, that this difadvantage has been nearly counterbalanced by the removal of the former oppressions, under which the cultivator laboured; and that the fale and division of the great domains may be considered as a clear advantage on the fide of agriculture, or at any rate of the gross produce, which is the principal point with regard to mere population

These considerations make it appear probable, that the means of subsistence have at least remained unimpaired, if they have not increased during the revolution; and a view of the cultivation of France in its present state certainly rather tends to consirm this supposition.

We shall not therefore be inclined to agree with Sir Francis d'Ivernois in his conjecture, that the annual births in France have diminished by one feventh during the revolution." Gastle contrary, it is much more probable, that they have increased by this number. The average proportion of births to the population in all France, before the revolution, was according to Neeker as 1 to 253. It has appeared in the reports of fome of the Prefects which have been returned, that the proportion in many country places was raised to 1 to 21, 22, 221, and 23; and though these proportions might, in some degree, be caused by the absence of a part of the population in the armies, yet I have little doubt, that they are principally to be attributed to the birth of a greater number of children than usual. If, when the reports of all the Presects are put together, it should appear, that the number of births has not increased in proportion to the population, and yet that the population is, undiminished; it will follow, either that Necker's multiplier for the births was too fmall; which is extremely probable, as from this cause

* Tableau des Pertes, &c. c. ii. p. 14. De l'Administration des Finances, tom. i, c. ix, p. 254. E E i de Peuchet, p. 28.

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he appears to have calculated the population too low: or that the mortality among those not exposed to violent deaths has been less than usual; which from the high price of labour, and the desertion of the towns for the country is not unlikely.

According to Necker and Moheau, the mortality in France, before the revolution, was 1 in 30 or $30\frac{1}{6}$. Confidering that the proportion of the population which lives in the country is to that in the towns as $3\frac{1}{2}$ to 1, this mortality is extraordinarily great, caufed probably by the mifery arifing from an excess of population; and from the remarks of Arthur Young on the state of the peasantry in France, which are completely fanctioned by Necker, this appears to have been really the ease. If we suppose, that, from the removal of a part of this redundant population, the mortality has decreased from 1 in 30 to 1 in 35, this savourable change would go a con-

De l'Administration des l'inances, tom. i, c. ix, p. 255. Està de Peuchet, p. 29.

b Young's Travels in France, vol. i, c. xvii, p. 466.
See generally, c. xvii, vol. i, and the just observations on

these subjects, interspersed in many other parts of his very

⁴ De l'Administration des Finances, tom i, e. ix, p. 262,et seq.

and 1801. If it should appear by the returns, that the number of annual marriages has not increased

In the Statisfique Generale et Particulière de la France, e de les Colomes, lately published, the returns of the Prefects for the year IX are given, and feem to justify this conjecture. The births are 955,420, the deaths 821,871, and the marriages 202,177. Thefe numbers hardly equal Necker's eftimates, and set all the calculations in this work, both with respect to the whole population and its proportion to a square ... league, make the old territory of France more populous now than at the beginning of the revolution. The estimate of the population, at the period of the Constituent Assembly, has already been mentioned, and at this time the number of perfons to a square league was reckoned 996 In the year VI of the Republic, the refult of the Bureau de Cadastre gave a population of 26,048,254, and the number to a fquare league In the year VII Dépere calculated the whole population of France at 33,501,094, of which 28,810,694 belonged to ancient France, the number to a fquare league 1,101. In the years IX and X, the addition of Piedmont and the ille of Elba raifed the whole population to 34,376,313, and nearly the fame number as in the year VII was supposed to belong to ancient France, the number to a square league 1,036.

In the face of these calculations, the author takes a lower multiplier than Neeker for the births, observing, that, though Necker's proportions remained true in the towns, yet in the country the proportion of births had increased to z'r, z'r, z'r, z'r, which, he attributes to the premature marriages to avoid the military levies, and on the whole concludes with

increased during the revolution, the circumftance will be obviously accounted for by the extraordinary

mentioning 25 as the proper multiplier. And yet if we make use of this multiplier, we shall get a population under 25 millions, inflead of 28 millions. It is true indeed, that no just inferences can be drawn from the births of a fingle year . but as these are the only births referred to, the contradiction is obvious. Perhaps the future returns may folie the difficulty, and the births in the following years be greater, but I am included to think, as I have mentioned in the text, that the greatest increase in the proportion of buths was before the year IX, and probably during the first fix or feven years of the republic, while married persons were exempt from the military conferences. If the flate of the agricultural part of the nation has been improved by the revolution. I am firongly inclined to believe, that the proportions both of births and deaths will be found to diminifis. In fo fine a climate as France, nothing but the very great milery of the lower classes could occasion a mortality of te, and a proportion of births as 13, according to Necker's calculations. And confequently upon this supposition, the births for the year IX may not be incorrect, and in future the births and deaths may not bear so large a proportion to the population. The contrast between France and England in this respect is quite wonderful.

The part of this work relating to population is not drawn up with much knowledge of the fubicat. One remark is very curious. It is observed, that the proportion of marriages to the population is as I to 120, and of births as I to 25, from which it is inferred, that one fourth of the form live to marry. It this inference were just, France would foon be depopulated.

In calculating the value of lives, the author makes use of FF3 Bussion's

extraordinary increase in the illegitimate births, mentioned before in this chapter, which amount at present to one eleventh of all the births, instead of one forty-seventh, according to the calculation of Neeker before the revolution.

Sir Francis d'Ivernois observes, that "those "have yet to learn the first principles of political "arithmetic, who imagine, that it is in the

Buffon's tables, which are entirely incorrect, being founded principally on regifiers taken from the villages round. Paris. They make the probability of hie at birth only a little above eight years, which, taking the towns and the country together, is very floot of the just average.

Scarcely any thing worth noticing has been added in this work to the details given in the effay of Peuchet, which I have already frequently referred to. On the whole I have not feen fufficient grounds, to make me alter any of my conjectures in this chapter, though probably they are not all well-founded. Indeed, in adopting Sir F. d'Ivernois' calculations respecting the actual loss of men during the revolution, I never thought myfelf borne out by facts, but the reader will be aware, that I adopted them rather for the sake of illustration than from theyposing them strolly tree.

Effai de Peuchet, p. 28. It is liighly probable, that this interesse of illegitimate births occasioned a more than usual number of children to be exposed in those decadul receptacles, its Hopotame des Enfans arvanes, as nonced by Sir Francis d'Ivernois, but probably this cruel custom was confined to particular diffrests, and the number exposed, upon the whole, might bear no great proportion to the sum of all the births.

" field

" field of battle and the liospitals, that an ne-" count can be taken of the lives, which a revo-"lution or a war has coft. The number of " men it has killed is of much lefs importance, "than the number of children which it less " prevented, and will ftill prevent, from coming "into the world. This is the deepest wound, " which the population of France has received." -" Supposing," he fays, " that, of the whole " number of men destroyed, only two millions " had been united to as many females; accord-" ing to the calculation of Buffon, thefe two " millions of couples ought to bring into the " world twelve millions of children, in order to " fupply, at the age of thirty-nine, a number "equal to that of their parents. This is a " point of view, in which the confequences of "fuch a destruction of men becomes almost " incalculable; because they have much more " effect with regard to the twelve millions of "children, which they prevent from coming " into existence, than with regard to the actual " lofs of the two millions and a half of men, " for whom France mourns. It is not till a " future period, that she will be able to estimate " this dreadful breach."

[·] Tableau des Pertes, &c. c. ii, p. 13, 14.

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And yet, if the eircumstances on which the foregoing reasonings are founded should turn out to be true, it will appear, that France has not loft a fingle birth by the revolution. She has the most just reason to mourn the two mil-·lions and a half of individuals, which she may have loft, but not their posterity: because, if these individuals had remained in the country, a proportionate number of children born of other parents, which are now living in France, would not have come into existence. If, in the best governed country in Europe, we were to mourn the posterity which is prevented from eoming into being, we should always wear the habit of grief.

It is evident, that the constant tendency of the births, in every country, to supply the vaeancies made by death, cannot, in a moral point of view, afford the flightest shadow of excuse for the wanton facrifice of men. The positive evil, that is committed in this case, the pain, mifery, and wide-spreading desolation and forrow, that are occasioned to the existing inhabitants, can by no means be counterbalanced by the confideration, that the numerical breach in the population will be rapidly repaired. We can have no other right, moral or political, except that

that of the most urgent necessity, to exchange the lives of beings in the full vigour of their enjoyments, for an equal number of helpless infints.

. It should also be remarked, that, though the numerical population of France may not have suffered by the revolution, yet if her losses have been in any degree equal to the conjectures on the subject, her military strength cannot be unimpaired. Her population at present must consist of a much greater proportion than usual of women and children; and the body of unmarried persons, of a military age, must be diminished in a very striking manner. This indeed is known to be the case, from the returns of the Presects which have already been received.

It has appeared, that the point at which the drains of men will begin effentially to affect the population of a country is, when the original body of unmarried persons, is exhausted, and the annual demands are greater than the excess of the number of males, rising annually to the age of puberty, above the number wanted to complete the usual proportion of annual marriages. France was probably at some distance from this point at the conclusion of the war; but in the

present state of her population, with an increased proportion of women and children, and a great diminution of males of a military age, the could not make the same gigantic exertions, which were made at one period, without trench-. ing on the fources of her population.

At all times the number of males of a military age in France was fmall in proportion to the population, on account of the tendency to. . imarriage, and the great number of children. Neeker takes particular notice of this circumstance. 'He observes, that the effect of the very great mifery of the peafantry is to produce a dreadful mortality of infants under three or four years of age; and the confequence is, that the number of young children will always be in too great a proportion to the number of grown-up people. A million of individuals, he justly obferves, will in this case neither present the same military force, nor the fame capacity of labour, as an equal number of individuals in a country where the people are less miserable.

Switzerland, before the revolution, could have brought into the field, or have employed in

^{*} The proportion of marriages to the population in France, according to Necker, is 1 to 113, tom. i, c. 1x, p. 255.

De l'Administration des Finances, tom. i, c. ix, p. 263.

labour appropriate to grown-up persons, a much greater proportion of her population, than France at the same period.

It will be but of little consequence, if any of the facts or calculations, which have been affumed in the course of this chapter, should turn out to be false. The reader will see, that the reasonings are of a general nature, and may be true, though the sacts taken to illustrate them may prove to be inapplicable.

Since I wrote this chapter. I have had an opportunity of sceing the Analyse des Proces Verbaux des Confeils Généraux de Dipartement, which gives a very particular and highly curious account of the internal state of France for the year 8. With respect to the population, out of 69 departments, the reports from which are given, in 16 the population is supposed to be increased; in 42 diminished; in o stationary; and in 2 the active population is faid to be diminished, but the numerical to remain the fame. It appears, however, that most of these reports are not founded on actual enumerations; and without fuch positive data, the prevailing opinions on the subject of population, together with the necessary and universally acknowledged fact of a very confiderable diminution in the males of a military age, would naturally dispose people to think, that the numbers upon the whole must be diminished. Judging merely from appearances, the substitution of a hundred children for a hundred grown-up persons would certainly not produce the fame impression with regard to population. I should not be furprised, therefore, if, when the enumerations for the year quire completed, it should appear, that the

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the population upon the whole has not diminished. In some of the reports l'aisance générale répandue sur le pruple, and la drussian des grands propriétés, are mentioned as the causes of increase; and almost universally, les mariages prématurés, and les mariages multipliés par la crainte des loix multiaires, are particularly noticed.

With respect to the state of agriculture, out of 78 reports, 6 are of opinion that it is improved; 10, that it is deteriorated; 70 demand that it should be encouraged in general; 32 complain de la multiplieité des désfrichements; and 12 demand des encouragements po er les défrichements. One of the reports mentions, la quantité prodigicuse de terres vagues mise en culture depuis quelque tems, et les travaux multipliées, au de la de ce que peuwent exécuter les bras employes en agriculture; and others speak of les défrichements multiplices qui ont eu lieu depuis plusseurs annees. which appeared to be successful at first; but it was soon perceived, that it would be more profitable to cultivate lefs, and cultivate well. Many of the reports notice the cheapnels of corn, and the want of fufficient vent for this commodity; and . in the discussion of the question respecting the division of the biens communaux, it is observed, that, " le partage, en opérant le " defrichement de ces biens, a fans doute produit une aug-4 mentation réelle de denrées, mas d'un autre côté, les " vaines platures n'existent plus, et les bestiaux sont peutêtre "diminues." On the whole therefore I should be inclined to infer, that, though the agriculture of the country does not appear to have been conducted judiciously, so as to obtain a large furplus produce, yet the absolute produce had by no means been diminished during the revolution; and that the attempt to bring fo much new lard under cultivation had contributed to make the fearcity of labourers still more fenfible. And if it be allowed, that the food of the country did not decreve during the revolution, the high price of labour,

which is very generally noticed, must have operated as a most powerful encouragement to population, among the labouring part of the fociety

The land tax, or contribu in for ière, is universally complained of, indeed it appears to be extremely heavy, and to Yall very unequally It was intended to be only a fifth of the net produce, but, from the unimproved flate of agriculture in general, the number of fmall proprietors, and particularly the attempt to cultivate too much furface in proportion to the capital employed, it often amounts to a fourth, a third, or even a half. When property is fo much divided, that the rent and profit of a farm must be combined, in order to support a family upon 1, 3 land tax must necessarily creatly impede cultivation, though it his little or no effect of this Lind when farms are large, and let out to tenants, as is most frequently the cafe in England Among the impediments to agriculture mentioned in the reports, the too great division of lands from the new laws of fuccession is noticed. The partition of fome of the great domains would probably contribute to the improvement of agriculture, but fubdivisions of the nature here alluded to would certainly have a contrary effeel, and would tend most particularly to diminish furplus broduce, and make a land rax both oppreffive and unproductive If all the land in England were divided into farms of gol a year, we should probably be more populous than we are at prefent, but as a nation we fliould be extremely poor We should be almost without disposable reverue, and should be under a total inability of mainta ming the fame number of manufactures, or collecting the fame taxes as at prefent All, the departments demand a diminution of the contribution foneide as absolutely necessary to the prosperity of agriculture

Of the flate of the hospitals and charitable establishments, of the prevalence of beggary, and the mortality among the ex-

posed children, a most deplorable picture is drawn in almost all the reports: from which we should at first be disposed to infer a greater degree of poverty and mifery among all the lower classes of people in general. It appears, however, that the hospitals and charitable establishments lost almost the whole of their revenues during the revolution; and this fudden fuhtraction of fupport from a great number of people who had no other reliance, together with the known failure of manufactures in the towns, and the very great increase of il-· legitimate children, might produce all the diffression appearances defetibed in the reports, without impeaching the great fact of the meliorated condition of agricultoral labourers in · general, necessarily arifing from the acknowledged high price of labour, and comparative cheannels of corn; and it is from this part of the fociety that the effective population of a country is principally fupplied. If the poor's rates of England were fuddenly abolished, there would undoubtedly be the most complicated distress among those who were before supported by them; but I should not expect, that either the condition of the labouring part of the foeiety in general, or the population of the country, would fuffer from it. As the proportion of illegitimate children in France has rifen fo extraordinarily, as from - of all the hirths to -, it is evident, that more might be abandoned in hospitals, and more out of these die than ufual, and yet a more than ufual number be reared at home, and escape the mortality of these dreadful receptacles. It appears, that from the low flate of the funds in the hospitals the proper nurses could not be paid, and numbers of -children died from absolute famine. Some of the hospitals at last very properly refused to receive any more.

The reports, upon the whole, do not present a favourable picture of the internal state of France, but something is undoubtedly to be attributed to the nature of these reports,

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which, confifting as they do of observations explaining the flate of the different departments, and of particular demands. with a view to obtain affifiance or relief from government, it is to be expected, that they should lean rather to the unfavourable fide. When the question is respecting the imposition of new taxes, or the relief from old ones, people will generally complain of their poverty On the subject of taxes, indeed, it would appear, as if the French government must be a little puzzled For though it very properly recommended to the confeils generaux not to indulge in vague complaints, but to mention specific grievances, and propose specific remedies, and particularly not to advice the abolition of one tax without fuggesting another, yet all the taxes appear to me to be reprobated, and most frequently in general terms, without the proposal of any substitute. La contribution fonciere, la taxe mobiliaire, les barifières, les droits de douane, all excite buter complaints, and the only new substitute that struck me was a tax upon game, which, being at prefent almost extinct in France, cannot be expected to yield a revenue fufficient to balance all the rest The work, upon the whole, is extremely curious, and as showing the wish of the government to know the flate of each department, and to liften to every observation and propofal for its improvement, is highly creditable to the roling power. It was published for a short time, but the circulation of it was foon flopped and confined to the ministers, les confeils generaux, &ce Indeed the documents are evidently more of a private than of a public nature, and certainly have not the air of being intended for general circulation

For the flate of population in Spain, I refer the reader to the valuable and entertaining travels of Mr Townsend in that country, in which he will often find the principle of population 448

population very happily illustrated. I should have made it the subject of a distinct chapter, but was fearful of extending this part of the work too much, and of falling almost unavoidably into too many repetitions, from the necessity of drawing the same kind of inference from so many different countries. I could expect, besides, to add very little to what has been so well done by Mr. Townsend

CHAP. VII.

Of the Checks to Population in England.

 $\mathbf{T}_{ ext{HE}}$ most cursory view of society in this country must convince us, that throughout all ranks the preventive check to population prevails in a confiderable degree. Those among the higher classes, who live principally in towns, often want the inclination to marry, from the facility with which they can indulge themselves in an illieit intercourfe with the fex. And others are deterred from marrying by the idea of the expenfes that they must retrench, and the pleafures of which they must deprive themselves, on the fupposition of having a family. When the fortune is large thefe confiderations are certainly trivial; but a preventive forefight of this kind has objects of much greater weight for its contemplation as we go lower.

A man of liberal education, with an income only just fusficient to enable him to associate in the rank of gentlemen, must feel absolutely certain, that, if he marry and have a family, he shall

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be obliged to give up all his former connections. The woman, that a man of education would naturally make the object of his choice, is one brought up in the fame habits and fentiments with himself, and used to the familiar intercourse of a fociety totally different from that, to which fhe must be reduced by marriage. Can a man easily consent to place the object of his affection in a fituation so discordant, probably, to her habits and inclinations? Two or three steps of defcent in fociety, particularly at this round of the ladder, where education ends and ignorance begins, will not be confidered by the generality of people as a chimerical but a real evil. If fociety be defirable, it furely must be free, equal, and reciprocal fociety, where benefits are conferred as well as received, and not fuch as the dependent finds with his patron, or the poor with the rich.

. These considerations certainly prevent many in this rank of life from following the bent of their cioclinations in an early attachment. Others, influenced either by a stronger passion of a weaker judgment, diffegard these considerations; and it would be hard indeed, if the gratification of so delightful a passion as virtuous love, did not sometimes more than counterba-

lance all its attendant evils. But I fear it must be acknowledged, that the more general consequences of such marriages are rather calculated to justify than to disappoint the fore-bodings of the prudent.

The fons of tradefinen and farmers are exhorted not to marry, and generally find it necessary to comply with this advice, till they are settled in some business or farm, which may enable them to support a family. These events may not perhaps occur, till they are far advanced in life. The scarcity of sarms is a very general complaint; and the competition in every kind of business is so great, that it is not possible, that all should be successful. Among the elerks in counting houses, and the competitors for all kinds of mercantile and professional employment, it is probable, that the preventive check to population prevails more than in any other department of society.

The labourer who earns eighteen pence or two fhillings a day, and lives at his ease as a fingle man, will hefitate a little before he divides that pittanee among four or five, which seems to be not more than fufficient for one. Harder fare and harder labour he would perhaps be willing to submit to for the sake of living with the woman that he loves; but he must seel conscious, that should he have a large samily, and any ill fortune whatever, no degree of frugality, no possible exertion of his manual strength, would preserve him from the heartrending sensation of seeing his children starve, or of being obliged to the parish for their support. The love of independence is a sentiment, that surely none would wish to see eradicated; though the poor laws of England, it must be consessed, are a system of all others the most calculated gradually to weaken this sentiment, and in the end will probably destroy it completely.

The fervants who live in the families of the rich have restraints yet stronger to break through in venturing upon marriage. They possess the necessaries, and even the comforts of life, almost in as great plenty as their masters. Their work is cafy and their food luxurious, compared with the work and food of the class of labourers; and their fenfe of dependence is weakened by the confcious power of changing their masters if they feel themselves offended. Thus comfortably fituated at prefent, what are their profpects if they marry? Without knowledge or capital, either for bufiness or farming, and unufed and therefore unable to carn a fubfiftence by daily labour, their only refuge feems to

to be a miferable alchouse, which certainly offers no very enchanting prospect of a happy evening to their lives. The greater number of them, therefore, deterred by this uninviting view sof their suture situation, content themselves with remaining single where they are.

If this sketch of the state of society in England be near the truth, it will be 'allowed, that the preventive cheek to population operates with considerable force throughout all the classes of the community. And this observation is sufficient reconstrued by the abstracts from the registers returned in consequence of the late Population Act. The results of these abstracts show, that the annual marriages in England and Wales are to the whole population as 1 to 123\frac{1}{3}, a smaller proportion of marriages than obtains

^{*}Observ. on the Results of the Population Act, p. zz. The answers to the Population Act have at length happily rescued the question of the population of this country from the obscurity, in which it had been so long involved, and have afforded some very valuable data to the political calculator. At the same time it must be consessed, that they are not so complete, as entirely to exclude reasonings and conjectures respecting the inferences which are to be drawn from them. It is earnessly to be hoped, that the subject may not be suffered to drup after the prefent effort. Now that the sind difficulty is removed, an enumeration every ten years might

obtains in any of the countries which have been examined, except Norway and Switzerland.

Short estimated this proportion at about 1 to 115. It is probable, that this calculation was then correct, and the present diminution in the proportion of marriages, notwithstanding an increase of population, more rapid than formerly, owing to the more rapid progress of commerce and agriculture, is partly a cause, and partly a consequence of the diminished mortality that has been observed of late years.

The returns of the marriages, pursuant to the late act, are supposed to be less liable to the suspicion of inaccuracy than any other parts of the registers,

Dr. Short, In his New Observations on Town and Country Bills of Mortality, says, he will "conclude with the observation of an emi"nent Judge of this nation, that the growth
"and increase of mankind is more stinted from
"the cautious difficulty people make to enter
"on marriage, from the prospect of the trouble

[&]quot;on marriage, from the profpect of the trouble be rendered easy and familiar; and the registers of births, deaths, and marriages, might be received every year, or at least every five years. I am perspaced, that more inferences are to be drawn, respecting the internal state of a country, from such registers, than we have yet been in the liabit of supposing. • New Observ. on Edits of Mortality, p. 265. Evo. 1750.

"and expenses in providing for a family, than "from any thing in the nature of the species." And, in conformity to this idea, Dr. Short proposes to lay heavy taxes and fines on those who live single, for the support of the married poor.

The observation of the eminent Judge is. with regard to the numbers which are prevented from being born, perfectly just; but the inference, that the untharried ought to be punished, does not appear to be equally so. The prolific power of nature is very far indeed from being 'called fully into action in this country. And yet when we contemplate the infufficiency of the price of labour to maintain a large family, and the quantum of mortality which arifes direetly and indirectly from poverty; and add to this the crowds of children, which are cut off prematurely in our great towns, our manufactories, and our workhouses; we shall be compelled to acknowledge, that, if the number born annually were not greatly thinned by this premature mortality, the funds for the maintenance of labour must increase with much greater rapidify than they have ever done hitherto in this country, in order to find work and food for the additional numbers, that would then grow up to manhood.

New Observ. on Bills of Mortality, p 247 8vo. 1750.

Those, therefore, who live single, or marry late, do not by such conduct contribute in any degree, to diminish the actual population; but merely to diminish the proportion of premature mortality, which would otherwise be excessive; and consequently in this point of view do not feem to deserve any very severe reprobation or punishment.

The returns of the births and deaths are fupposed, on good grounds, to be desicient, and it will therefore be difficult to estimate, with anydegree of accuracy, the proportion which they bear to the whole population.

If we divide the existing population of England and Wales by the average of burials for the five years ending in 1800, it would appear, that the mortality was only I in 49; but this is a proportion fo extraordinarily small, considering the number of our great towns and manufactories, that it cannot be considered as approaching to the truth.

Whatever may be the exact proportion of the inhabitants of the towns to the inhabitants of the country, the fouthern part of this island certainly ranks in that class of states, where this proportion is greater than i to 3; indeed there

The population is taken at 9,x68,000, and the annual deaths at 186,000. (Obf. on the Refults of Pop. Act, p. 6 & 9.)

is ample reason to believe, that it is greater than I to 2. According to the rule laid down by Crome, the mortality ought consequently to be above 1 in 30; according to Suffmileh. above I in 33; In the Observations on the Refults of the Population AEI," many probable causes of deficiency in the registry of the burials are pointed out; but no calculation is offered refpecting the fum of these deficiencies, and I have no data whatever to fupply fuch a calculation. I will only observe, therefore, that, if we suppose them altogether to amount to such a number as will make the present annual mortality about 1 in 40, this must appear to be the lowest proportion of deaths that can well be fupposed, considering the circumstances of the country; and, if true, would indicate a most aftonishing superiority over the generality of other states, either in the habits of the people with respect to prudence and cleanliness, or in natural healthiness of situation.4 Indeed it seems

^{*} Ueber die Bevölkerung der Europaischen Staaten, p. 127.

Suffmilch, Gottliche Ordnung, vol. ili, p. 60. ° p 6. It is by no means furprifing, that our population thould

have been undersated formerly, at leaft by any person who attempted to estimate it from the proportion of births or deaths. Till the late Population Act, no one could have imagined, that the actual returns of annual deaths, wheli might

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to be nearly afcertained, that both these causes, which tend-to diminish mortality, operate in this country to a confiderable degree. The fmall proportion of annual marriages mentioned before indicates, that habits of prudence extremely favourable to happiness prevail through a large part of the community in spite of the poor-laws; and it appears from the clearest evidence, that the generality of our country pariflies are very healthy. Dr. Price quotes an account of Dr. Percival, collected from the ministers of different parishes, and taken from pofitive enumerations, according to which, in fome villages only a 45th, a 50th, a 60th, a 66th, and even a 75th, part dies annually. In many of these parishes the births are to the deaths above 2 to 1, and in à fingle parisi above 3 to 1. Thefe

might naturally have been expected to be as accurate in this country as in others, would turn out to be left than a 49th part of the population. If the actual returns for France, even so long ago as the ten years ending with 1780, had been multiplied by 49, the would have appeared at that time to have a population of above 40 millions. The average of annual deaths was 818,491. Necker de l'Administration des Frances, tom 1, c.1x, p. 255, 12mo. 1785.

Price's Observ. on Revers. Paym. vol. ii, note, p. 10. First additional Essay, 4th edit. In particular patishes, private communications

Thefe however are particular inflances, and cannot be applied to the agricultural part of the country in general. In some of the flat situiations, and particularly those near marshes, the proportions are found very different, and in a few the deaths exceed the births. In the 54 country parishes, the registers of which Dr. Short collected, choosing them purposely in a great variety of fituations, the average mortality was as high as 1 in 37. This is certainly much above the present mortality of our agricultural parishes in general. The period which Dr. Short took included fome confiderable epidemics, which may possibly have been above the usual proportion. But fickly feafons should al_ ways be included, or we shall fall into great errors. In 1056 villages of Brandenburgh, which Suffmileh examined, the mortality for fix good years was 1 in 43; for 10 mixed years about 1 in 381. In the villages of England which Sir F. M. Eden mentions, the mortality feems to be

munications are perhaps more to be depended upon than public returns; because in general those elegymen only are applied to, who are in some degree interested in the subject, and of course take more pains to be accurate.

New Observations on Bills of Mortality, table ix, p. 133.

Marine Ordning, vol. i, e. u. f. xxi. p. 74.

about 1 in 47 or 48; and in the late returns pursuant to the Population Act, a still greater degree of healthiness appears. Combining these observations together, if we take 1 in 46 or 1 in 48, as the average mortality of the agricultural part of the country including sickly seafons, this will be the lowest that can be supposed with any degree of probability. But this proportion will certainly be raised to 1 in 40, when we blend it with the mortality of the towns, and the manusacturing part of the community, in order to obtain the average for the whole kingdom.

The mortality in London, which includes so considerable a part of the inhabitants of this country, was, according to Dr. Price, at the time he made his ealculations, I in 20½; in Norwich I in 24½; in Northampton I in 26½; in Newbury I in 27½; he Manchester I in 28; in Liverpool I in 27½; &c. He observes, that the number dying annually in towns is seldom so low as I in 28, except in consequence of a rapid increase produced by an instruction of people at those periods of lise when the sewest die,

^{*} Estimate of the number of Inhabitants in G. Britain.

Price's Observ. on Resers. Paym. sol. i, note p. 272.

[·] Id. vol 11, First additional Essay, note, p. 4.

which is the case with Manchester and Liverpool, and other very sourishing manufacturing towns. In general he thinks, that the mortality in great towns may be stated at from 1 in '19' to 1 in 22 and 23; in moderate towns, from 1 in 24 to 1 in 28; and in the country villages, from 1 in 40 to 1 in 50.

The tendency of Dr. Price to exaggerate the unhealthiness of towns may perhaps be objected to these statements; but the objection seems to be only of weight with regard to London. The accounts from the other towns, which are given, are from documents, which his particular opinions could not instunce. It should be remarked, however, that there is good reason to believe, that not only London but the other

^a Price's Observ. on Revers. Paym vol. 11, First additional Essay, note, p. 4.

The mortality at Stockholm was, according to Wargentin, r in 19. Observ. on Revers. Paym. vol. 11, First Additional Essay, p. 4.

⁴ An estimate of the population or mortality of London before the late enumeration always depended much on conjecture and opinion, on account of the great acknowledged descinencies in the registers, but this was not the case in the same degree with the other towns here named Dr Price, in allusion to a diminishing population, on which subject it appears that he has so widely erred, says very candidly, that perhaps he may have been insensibly influenced to maintain an opinion once advanced.

towns in England, and probably also country villages, were at the time of these calculations less healthy than at present: Dr. Willian Heberden observes, that the registers of the ten years from 1759 to 1768, from which Dr Price ' calculated the probabilities of life in London, indicate a much greater degree of unhealthiness than the registers of late years. And the returns purfuant to the population act, even after allowing for great omissions in the burials, exhibit in all our provincial towns, and in the country, a degree of healthiness much greater than had before been calculated. At the same time I cannot but think, that I in 31, the proportion of mortality for London mentioned in the Observations on the Refults of the Population Act, is fmaller than the truth. Five thousand are not probably enough to allow for the omiffions in the burials; and the absentees in the employments of war and commerce are not fufficiently adverted to. In estimating the proportional mortality the refident population alone fhould be confidered.

There certainly feems to be fomething in great towns, and even in moderate towns, pe-

^{*}Increase and Decrease of Diseases, p. 32, 4to. 1801.

culiarly unfavourable to the very early ftages of life; and the part of the community on which the mortality principally falls feems to indicate, that it arifes more from the clofeness and foul-ness of the air, which may be supposed to be unfavourable to the tender lungs of children, and the greater consinement, which they almost necessarily experience, than from the superior degree of luxury and debauchery usually and justly attributed to towns. A married pair with the best constitutions, who lead the most regular and quiet life, feldom sind, that their children enjoy the fame health in towns as in the country.

In Londoo, according to former calculations, one half of the born died under three years of age; in Vienna and Stockholm under two; in Manchefter under five; in Norwich under five; in Northampton under ten. In country villages, on the contrary, half of the born live till thirty, thirty five, forty, forty fix, and above. In the parish of Ackworth, in Yorkshire, it appears from a very exact account kept by Dr Lee of the ages at which all died there for 20 years, that half of the inhabitants live to the age of

^{*} Price's Observ. on Revess. Payers vol. i, p. 254-256, 4th edit.

46; and there is little doubt, that, if the same kind of account had been kept in some of those parishes before mentioned, in which the mortality is so small as x in 60, x in 66, and even x in 75, half of the born would be sound to have lived to 50 or 55.

As the calculations respecting the ages to which half of the born live in towns depend more upon the births and deaths which appear in the registers, than upon any estimates of the number of people, they are on this account less liable to uncertainty, than the calculations respecting the proportion of the inhabitants of any place which dies annually.

To fill up the void oceasioned by this mortality in towns, and to answer all further demands for population, it is evident, that a confant supply of recruits from the country is necessary; and this supply appears in fact to be always flowing in from the redundant births of the country. Even in those towns where the births exceed the deaths, this effect is produced by the marriages of persons not born in the place. At a time when our provincial towns were increasing much less rapidly than at

^{*} Price's Observ. on Revers. Paym. vol. i, p. 268.

depopulated by these emigrations, at least as long as the funds for the maintenance of agricultural labour remain unimpaired. The proportion of births, as well as the proportion of marriages, clearly proves, that, in spite of our increasing towns and manusactories, the demand on the country for people is by no means very pressing.

If we divide the prefent population of England and Wales by the average number of baptifms for the last five years, it will appear, that the baptisms are to the population as 1 to very nearly 36°; but it is supposed, with reason, that there are great omissions in the baptisms: and it is conjectured, that these omissions are greater than in the burials. On this point, however, I should be inclined to think differently, at least with respect to the last twenty years, though probably it was the case formerly. The increase of population during this period estimated from the births is not greater than is warranted by the proportion of births to deaths, which would have been the cafe, if the omiffions in the births had been greater than in the deaths; and the absolutely stationary number of

deaths

Average medium of baptims for the last five years 255,426. Pop. 9,198,000. (Observ. on Refults, p. 9)

deaths during the last twenty years, notwithflanding a considerable increase of births, seems to be rather inconsistent with the idea of greater omissions in the births.

Dr. Short estimated the proportion of births to the population of England as 1 to 28. In the agricultural report of Suffolk, the proportion of births to the population was calculated at 1 to 30. For the whole of Suffolk, according to the late returns, this proportion is not much less than 1 to 33. According to a correct account of thirteen villages from actual enumerations, produced by Sir F. M. Eden, the proportion of births to the population was as 1 to 33; and from another account on the same authority, taken from towns and manufacturing parishes, as 1 to 27 ½. If, combining all these circumstances, and adverting, at the same time to the acknowledged desciency in the registry

[•] New Oblerv. p. 257. • In private inquiries, diffenters and those who do not christen their children will of course be reckoned in the pepulation; consequently such inquiries, as far as they extend, will more accurately express the true proportion of births; and we are fairly justified in making use of them, in order to estimate the acknowledged deficiency of births in the public returns.

^{*} Estimate of the number of Inhabitants in G. Britain, &c. p. 27.

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of births, and the known increase of our population of late years, we suppose the true proportion of the births to the population to be as I to 30; then assuming the present mortality to be 1 in 40, as before fuggefted, we shall nearly keep the proportion of baptifms to burials, which appears in the late returns. The births will be to the deaths as 4 to 3 or 13th to 10, a proportion more than sufficient to account for the increase of population, which has taken place since the American war, after allowing for those who may be supposed to have died abroad.

In the Observations on the Results of the Population AEI it is remarked, that the average duration of life in England appears to have increased in the proportion of 117 to 100, fince the year 1780. So great a change in fo short a time, if true, would be a most striking pheno-But I am inclined to fuspect, that the whole of this proportional diminution of burials does not arise from increased healthiness, but is occasioned, in part, by the greater number of deaths which must necessarily have taken place abroad, owing to the very rapid increase of our foreign commerce fince this period; and to the great number of persons absent in naval and mi-

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different periods. Dr. Short, about the middle of the century, estimated the proportion of births to deaths as II to 10; and if the births were at the same time a twenty-eighth part of the population, the mortality was then as high as I' in 304. We now suppose that the proportion of births to deaths is above 13 to 10; but if we were to assume this proportion as a criterion by which to estimate the increase of population for the next thirty or forty years, we should probably fall into a very gross error. The effects of the late fcarcities are strongly marked in the returns of the Population All by a decrease of births and an increase of burials, and should such feafons frequently recur, they would foon deftroy the great excefs of births which has been observed during the last twenty years; and indeed we cannot reasonably suppose, that the refources of this country should increase for any long continuance with fuch rapidity, as to allow of a permanent proportion of births to deaths as 13 to 10, unless indeed this proportion were principally caused by great foreign drains.

From all the data that could be collected, the proportion of births to the whole population of

New Observ. tobles ii, & iii, p. 22 & 44. Price's Observ. on Revers. Paym. vol. 11, p. 311.

England and Wales has been affumed to be as I to 30; but this is a smaller proportion of births, than has appeared in the course of this review to take place in any other country except Norway and Switzerland; and it has been hitherto usual with political calculators, to confider a great proportion of births as the furest fign of a vigorous and flourishing state. It is to be hoped, however, that this prejudice will not last long. In countries circumstanced like America or Russia, or in other countries after any great mortality, a large proportion of births may be a favourable fymptom; but in the ave-. rage ftate of a well-peopled territory, there cannot well be a worse sign than a large proportion of births, nor can there well be a better fign than a fmall proportion.

Sir Francis d'Ivernois very justly observes, that, " if the various states of Europe kept and " published annually an exact account of their " population, noting carefully in a fecond co-" lumn the exact age at which the children die, " this fecond column would show the relative " merit of the governments, and the compara-" tive happiness of their subjects. A simple arith-" metical statement would then perhaps be " more conclusive, than all the arguments that " could '

" could be adduced." In the importance of the inferences to be drawn from fuch tables, I fully agree with him; and to make these inferences, it is evident, that we should attend less to the column expressing the number of children born, than to the column expressing the number which furvived the age of infancy and reached manhood; and this number will almost invariably be the greatest, where the proportion of the births to the whole population is the least. In this point, we rank next after Norway and Switzerland, which, confidering the number of our great towns and manufactories, is certainly a very extraordinary fact. As nothing can be more clear, than that all our demands for population are fully fupplied, if this be done with a fmall proportion of births, it is a decided proof of a very fmall mortality, a distinction on which we may justly pride ourselves. Should it appear from future investigations, that I have made too great an allowance for omissions both in the births and in the burnals, I shall be extremely happy to find, that this distinction, which, other circumstances being the fame, I consider as the furest test of happiness and good government, is even greater than I have supposed it to be. In Tableau des Pertes, &cc. c. u, p 16.

despotic, miscrable, or naturally unhealthy countries the proportion of births to the whole population will generally be found very great.

On an average of the five years ending in 1800 the proportion of births to marriages is 347 to 100. In 1760 it was 362 to 100, from which an inference is drawn, that the registers of births, however deficient, were certainly not more deficient formerly than at prefent. But a change of this nature, in the appearance of the registers, might arise from causes totally unconnected with deficiencies. If from the acknowledged greater healthiness of the latter part of the century, compared with the middle of it, a greater number of children furvived the age of infancy, a greater proportion of the born would of course live to marry, and this circumstance would produce a greater present proportion of marriages compared with the births. On the other hand, if the marriages were rather more prolific formerly than at present, owing to their being contracted at an carlier age, the effect' would be a greater proportion of births compared with the mar-, riages. The operation of either or both of thefe causes would produce exactly the effect observed in the registers; and consequently from the exiftence of fuch an effect no inference can juftly

Observations on the Refults of the Population Act, p 8.

be drawn against the supposed increasing accuracy of the registers. The influence of the two cases just mentioned on the proportions of annual births to marriages will be explained in a subsequent chapter.

. With regard to the general question, whether we have just grounds for supposing, that the registry of births and deaths was more deficient in the former part of the century than in the latter part; I should say, that the late returns tend to confirm the fuspicion of former inaccuracy, and to flow, that the registers of the earlier part of the century, in every point of view, afford very uncertain data on which to ground any cftimates of past population. In the years 1710, 1720, and 1730, it appears from the returns, that the deaths exceeded the births: and taking the fix periods ending in 1750," including the first half of the century, if we compare the fum of the births with the fum of the deaths, the excess of the births is so small, as to be perfectly inadequate to account for the increase of a million, which, upon a calculation from the births alone, is supposed to have taken

^{*} Population Abstract Parish Registers. Final Summary, P 455.

place in that time." Confequently, either the registers are very inaccurate, and the deficiencies in the births greater than in the deaths; or thefe periods, each at the distance of ten years, do not express the just average. These particular years may have been more unfavourable with respect to the proportion of births to deaths than the rest; indeed one of them, 1710, is known to have been a year of great feareity and diffrefs. But if this fuspicion, which is very probable, be admitted, so as to affect the fix first periods, we may justly suspect the contrary accident to have happened with regard to the three following periods ending with 1780; in which thirty years it would feem, by the fame mode of calculation, that an increase of a million and a half had taken place. At any rate it must be allowed, that the three separate years, taken in this man-'ner, can by no means be confidered as fufficient to establish a just average; and what rather encourages the fuspicion; that these particular years might be more than ufually favourable with regard to births is, that the increase of births from 1780 to 1785 is unufually finall, which would naturally be the cafe without supposing a flower

^{*} Observations on the Refults of the Population Act, p.9.

b Ibid.

Ibid.

progrefs than before, if the births in 1780 had been accidentally above the average.

On the whole, therefore, confidering the probable inaccuracy of the earlier registers, and the very great danger of fallacy in drawing geperal inferences from a few detached years, I do not think, that we can depend upon any estimates of past population, founded on a calcution from the births, till after the year 1780. when every following year is given, and a just average of the births may be obtained. As a further confirmation of this remark I will just observe, that in the final fummary of the abstracts from the registers of England and Wales it appears, that in the year 1790 the total number of births was 248,774, in the year 1795, 247,218, and in 1800, 247,147. Confequently if we had been estimating the population from the births, taken at three separate periods of five years, it would have appeared, that the population during the last ten years had been regularly decreafing, though we have very good reason to believe, that it has increased considerably. I I. B Pale

In the Observations on the Results of the Population Act, a table is given of the population of

Population Militad Parith Registers, p. 455 bp. 9.

Erigland and Wales throughout the last century calculated from the births; but for the reasons given above, little reliance can be placed on it; and for the population at the revolution, I should be inclined to place more dependence on the old-calculations from the number of houses.

. It is possible, indeed, though not probable. that these estimates of the population at the different periods of the century may not be very far from the truth, because opposite errors may have corrected each other; but the affumption of the uniform proportion of births on which they are founded is false on the face of the calculations themselves. According to these calculations, the increase of population was more rapid in the period from 1760 to 1780, than from 1780 to 1800; yet it appears, that the preportion of deaths about the year 1780 was greater than in 1800 in the ratio of 117 to 100. Confequently the proportion of births before 1780 must have been much greater than in 1800, or the population in that period could not posfibly have increased faster. This overthrows at once the supposition of any thing like uniformity in the proportion of births.

I should indeed bave supposed from the analogy analogy of other countries, and the calculations of Mr. King and Dr. Short, that the proportion of births at the beginning and in the middle of the century was greater than at the, end. But this supposition would, in a calculation from the births, give a fmaller population in the early part of the century, than is given in the Refults of the Population AEI, though there are strong reasons for supposing; that the population there given is too fmall. According to Davenant, the number of houses in 1690 was 1, 319,215, and there is no reason to think, that this calculation erred on the fide of excess. Allowing only 5 to a house instead of 5? which is fupposed to be the proportion at present, this would give a population of above fix millions and a half, and it is perfectly incredible, that from this time to the year 1710, the population should have diminished nearly a million and a half. It is far more probable that the omiffions in the births should have been much greater than at present, and greater than in the deaths; and this is further confirmed by the observation before alluded to, that in the first half of the century the increase of population as calculated from the births is much greater, than is warranted by the proportion of births to deaths.

deaths. In every point of view therefore the calculations from the births are little to be depended on.

It must indeed have appeared to the reader in the course of this work, that registers of births. or deaths, excluding any furpicion of deficiencies, must at all times afford very uncertain data for an estimate of population. On account of the varying circumstances of every country, they are both precarious guides. From the greater apparent regularity of the births, political calculators have generally adopted them as the ground of their estimates in preserence to the deaths. Necker, in cltimating the population of France, observes, that an epidemic discase, or an emigration, may occasion temporary differences in the deaths, and that therefore the number of births is the most certain criterion." But the very circumstance of the apparent regularity of the births in the registers will now and then lead into great crrors. If in any country we can obtain regifters of burials for two or three years together, a plague or mortal epidemic will always show itfelf, from the very fudden increase of the deaths during its operation, and the still greater dimi-

De l'Administration des Finonces, tom. i, c. ix, p. 252.

nution of them afterwards. From these appearances, we should of course be directed, not to include the whole of a great mortality in any very fhort term of years. . But there would be nothing of this kind to guide us in the registers of births; and after a country had loft an eighth part of its population by a plague, an average of the five or fix subsequent years might show an increase in the number of births, and our calculations would give the population the highest at the very time that it was the lowest. This appears very strikingly in many of Sussmilch's tables, and most particularly in a table for Prussia and Lithuania, which I shall infert in a following chapter; where, in the year subsequent to the loss of one third of the population, the births were confiderably increased, and in an average of five years but very little diminished; and this at a time when, of courfe, the country could have made but a very fmall progress towards recovering its former population.

We do not know indeed of any extraordinary mortality which has occurred in England fince 1700; and there are reasons for supposing, that the proportions of the births and deaths to the population during the last century have not experienced such great variations as in many countries.

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tries on the continent; at the fame time it is certain, that the fickly feafons which are known to have occurred would, in proportion to the degree of their fatality, produce fimilar effects; and the change which has been observed in the mortality of late years should dispose us to believe, that fimilar changes might formerly have

taken place respecting the births, and should instruct us to be extremely cautious in applying the proportions, which are observed to be true at present, to bast of suture periods and actively

a CHAP.cVIII.

3 Of the Checks to Population in Scotlard and Ireland.

An examination, in detail, of the statistical account of Scotland would furnish numerous illustrations of the principle of population; but I have already extended this part of the work so much, that I am fearful of tiring the patience of my readers; and shall therefore confine my remarks in the present instance to a few circumstances, which have happened to strike me.

On account of the acknowleged omiffions in the registers of births, deaths, and marriages, in most of the parishes of Scotland, few just inferences can be drawn from them. Many give extraordinary refults. In the parish of Crossinehael' in Kircudbright, the mortality appears to be only 1 in 98, and the yearly marriages 1 in 192. These proportions would imply the most unheard of healthiness, and the most extraordinary operation of the preventive check;

^{. *}Statiffical Account of Scotland, vol. i, p. 167.

but there can be but little doubt, that they are principally occasioned by omissions in the registry of burials, and the celebration of a part of the marriages in other parishes.

In general, however, it appears from registers that are supposed to be accurate, that in the country parishes the mortality is small; and that the proportions of I in 45, I in 50, and I in 55, are not uncommon. According to a table of the probabilities of life, calculated from the bills of mortality in the parish of Kettle by Mr. Wilkie, the expediation of an infant's life is 46.6, which is very high, and the proportion which dies in the first year is only in Mr. Wilkie further adds, that from 36 parish accounts, published in the first volume, the expectation of an infant's life appears to be 40.3. But in a table which he has produced in the last volume, calculated for the whole of Scotland from Dr. Webster's survey, the expectation at birth appears to be only 31 years. This, however, he thinks, must be too low, as it exceeds but little the calculations for the town of Edinburgh.

The Scotch registers appeared to be in gene-

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^{*}Statistical Account of Scotland, vol. 11, p. 407.

*Id. vol. **11, p. 383

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ral so incomplete, that the returns of 99 parishes only are published in the Population Abstract; and, if any judgment can be formed from thefe, they show a very extraordinary degree of healthiness, and a very small proportion of births." The fum of the population of these parishes in 1801, was 217,873, the average of burnals for 5 years ending in 1800, was about 3815; and of births 4928. from which it would appear, that the mortality in these parishes was only I in 56, and the proportion of births I in 44. But these proportions are so extraordinary, that at is difficult to conceive that they approach near the truth. Combining them with the enlculations of Mr Wilkie, it will not appear probable, that the proportion of deaths and births in Scotland should be smaller than what his been allowed for England and Wales, namely, I in 40 for the deaths, and I in 30 for the births, and it feems to be generally agreed, that the proportion of births to deaths is 4 to 3°

. With respect to the marriages, it will be still more difficult to form a conjecture. They are regulared fo irregularly, that no returns of them

^{*} Population, Abstract, Parift Reg fers, p 459. *Id p 458

Stat flical Account of Scotland, vol xxi, p 383

are given in the Population Abstract.' I should naturally have thought from the Statistical 'Account, that the tendency to marriage in Scotland was upon the whole greater than in England; but if it be true, that the births and deaths bear the fame proportion to each other, and to the whole population, in both countries, the proportion of marriages cannot be very different? It should be remarked, however, that supposing the operation of the preventive check to be exactly the fame in both countries, and the climates to be equally falubrious, a greater degree of want and poverty would take place in Scotland, before the fame mortality was produced as in England, owing to the fmaller proportion of towns and manufactories in the former country than in the latter.

From a general view of the statistical accounts the result seems clearly to be, that the condition of the lower classes of people in Scotland has been considerably improved of late years. The price of provisions has risen; but almost inva-

bly the price of labour has rifen in a greater oportion; and it is remarked in most parishes, at more butcher's meat is consumed among e common people than formerly; that they e both better lodged and better clothed; and

that their habits with respect to cleanliness are decidedly improved.

A part of this improvement is probably to be attributed to the increase of the preventive check. In some parishes a habit of later marriages is noticed, and in many places, where it is not mentioned, it may be fairly inferred, from the proportions of births and marriages, and other circumstances. The writer of the account of the parish of Elgin, in enumerating the general causes of depopulation in Scotland, speaks of the discouragement to marriage from the union of farms, and the confequent cmigration of the flower of their young men of every class and description, very sew of whom ever return. Another cause that he mentions is the discouragement to marriage from luxury; at least, he observes, till people are advanced in years, and then a puny race of children are produced. " Hence, how many men of every de-"feription remain fingle, and how many Joung women of every rank are never married, who in the beginning of this century, or even fo " late as 1745, would have been the parents of . " a numerous and healthy progeny."

! In those parts of the country where the po-

pulation has been rather diminished by the introduction of grazing, or an improved system of husbandry which requires sewer hands, this effect has chiefly taken place; and I have little doubt, that in estimating the decrease of the population, since the end of the last, or the beginning of the present century, by the proportion of births at the different periods; they have fallen into the error which has been sparticularly noticed with regard to Switzerland, and have in consequence made the difference, greater than it really is.

The general inference on this subject, which I should daw from the different accounts is, that the marriages are rather later than formerly. There are however some decided exceptions. In those parishes, where manufactures have been introduced which afford employment to children as soon as they have reached their 6th or 7th year, a habit of marrying early naturally sollows; and while the manufacture continues to slourish and increase, the evil aris-

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One writer takes notice of this circumflance, and observes, that farmerly the births feem to have born a greater proportion to the whole population than at present. Probably, he fays, more were born, sild there was a greater mortality.

Parish of Montquitter, vol. ys, p 221.

ing from it is not very perceptible, though humanity must confess with at sight, that one of the reasons why it is not so perceptible is, that room is made for fresh families by the unnatural mortality, which takes place among the chil-There are other parts of Scotland, however, particularly the Western Illes, and forme parts of the Highlands where population has confiderably increased from the fubdivision of poffessions; and where perhaps the marriages may be earlier than they were formerly, though not caused by this introduction of manufactures. Here the poverty which follows is but too confpicuous! In the account of Delting in Shetland it is remarked, that the people marry very young land are encouraged to this by their landlords/"who with to have as many men on their grounds as possible to protecute the ling fisher; but that they generally involve themiclves in - debt and large families!" The writer further observes, that formerly there were fome old regulations called country acts, by one of which it was enacted, that no pair flould marry unless possessed of 40 l. Scots, of free gear. This reegulation is not now enforced. It is faid, that

these regulations were approved and confirmed by the parliament of Scotland, in the reign of Queen Mary, or James VI.

In the account of Bressay Burra and Quarts in Shetland, it is observed, that the sarms are yery small, and few have a plough. The object of the proprietors is to have as many fishermen on their lands as possible-a great obstacle to improvements in agriculture. They fish for their mafters, who either give them a fee totally inadequate, or take their fifth at a low rate. The writer remarks, that " in most countries the in-" crease of population is reckoned an advan-" tage, and justly. It is, however, the reverse " in the present state of Shetland. The farms " are fplit. The young men are encouraged to . " marry without having any flock. The con-" fequence is poverty and diffress. It is be-" lieved, that there is at present in these islands " double the number of people, that they can " properly maintain."

The writer of the account of Auchterderran, in the county of Fife, fays, that the meagre food of the labouring man is unequal to oppose the effects of meetiage hard labour upon his constitution, and by this means his frame is

^{*} Vol. x, p 194.

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worn down before the time of nature's appoint. ment; and adds, " That people continue volun-" tarily to enter upon fuch a hard fituation by "marrying shows how far the union of the "fexes, and the love of independence, are prin-" ciples of human nature." In this observation, perhaps the love of independence had better have been changed for the love of progeny.

F The island of Jura appears to be absolutely overflowing with inhabitants in spite of conftant and numerous emigrations. There are fometimes 50 or 60 on a farm. The writer observes, that fuch a swarm of inhabitants, where manufactures, and many other branches of industry are unknown, are a very great load upon the proprietors, and ufeless to the state. " Another writer is aftonished at the rapid in-

emigration to America in 1770, and a large drain of young men during the late war. He thinks it difficult to affiguredequate causes for it; and observes, that, if the population continue to increase in this manner, unless some employment be found for the people, the country will foon be unable to support them. And in the

crease of population, in spite of a considerable

[&]quot; Vol. xii, p. 317.

Parish of Lochalsh, county of Rofs, vol. xi, p/412-

account of the parish of Callander the writer fays, that the villages of this place, and other villages in similar situations, are filled with naked and starving crowds of people, who are pouring down for shelter or for bread; and then observes, that, whenever the population of a town or village exceeds the industry of its inhabitants, from that moment the place must decline.

- A very extraordinary instance of a tendency to rapid increase occurs in the register of the parish of Duthil," in the county of Elgin; and as errors of excess are not so probable as errors of omission, it seems to be worthy of attention. The proportion of annual births to the whole population is as 1 to 12; of marriages as 1 to 55; and of deaths the fame. The births are to the deaths as 70 to 15, or 47 to 1. We may fuppole some inaccuracy respecting the number of deaths, which feems to err on the fide of defect. but the very extraordinary proportion of the annual births, amounting to it of the whole population, does not feem to be easily liable to error; and the other circumstances respecting the parish tend to confirm the statement. Out of a population of 830, there were only three

^{*} Vol. zi, p. 574.

Vol. iv, p. 308.

bachelors, and each marriage yielded 7 children. Yet with all this the population is supposed to have decreased considerably since 17.45; and it appears, that this excessive tendency to increase had been occasioned by an excessive tendency to emigrate. The writer mentions very great emigrations; and observes, that whole tribes who enjoyed the comforts of life in a reasonable degree, had of late years emigrated from different parts of Scotland, from mere humour, and a fantastical idea of becoming their own masters and freeholders.

Such an extraordinary proportion of births, caufed evidently by habits of emigration, shows the extreme difficulty of depopulating a country merely by taking away its people. Take but away its industry, and the fources of its subsistance, and it is done at once.

It may be observed, that in this parish the average number of children to a marriage is said to be 7, though from the proportion of annual births to annual marriages it would appear to be only 42, This difference occurs in many other parishes, from which we may conclude, that the writers of these accounts very judiciciously adopted some other mode of calculation, than the mere uncorrected proportion of annual births

births to marriages; and probably founded the refults they give, either on personal inquiries, or researches into their registers, to find the number of children, which had been born to cach mother in the course of her marriage.

. The women of Scotland appear to be prolific. The average of 6 children to a marriage is frequent; and of 7, and even 71, not very uncommon. One instance is very curious, as it appears as if this number was actually living to each marriage, which would of courfe imply, that a much greater number had been and would be born. In the parish of Nigg," in the county of Kincardine, the account fays, that there are 57 land families, and 405 children; which gives nearly 7; each; 42 fifther families. and 314 children; nearly 71 cach. Of the land families which have had no children there were 7; of the fifthers, none. If this statement be just. I should conceive, that each marriage must have yielded, or would yield, in the course of its duration, as many as 9 or 10 births.

When from any actual furvey it appears, that there are about 3 living children to each marriage, or 5 persons, or only 4½ to a house, which are very common proportions, we must not infer,

^{*} Vol. va, p. 194.

that the average number of births to a marriage is not much above z. We must recollect, that all the marriages or establishments of the prefent year are of course without children; all of the year before have only one, all of the year before that can hardly be expected to have as many as two, and all of the fourth year preceding will certainly, in the natural course of things, have less than three. One out of five children is a very unufual fmall proportion to lose in the course of ten years; and after ten years, it may be supposed, that the eldest begin to leave their parents: fo that if each marriage be supposed accurately to yield 5 births in the course of its duration, the families which had increased to their full complement would only have 4 children, and a very large proportion of those which were in the stages of increase would have less than three; and confequently taking into confideration the number of families where one of the parents may be supposed to be dead, I much doubt whether in this case a furvey would give 4½ to a family. In the parish of Duthil, already noticed, the number of children to a marriage

^{*}It has been calculated, that, on an average, the difference of age in the children of the fame family is about two years.

is mentioned as 7, and the number of persons to a house as only

The poor of Scotland are in general supported by voluntary contributions, diffributed under the inspection of the minister of the parish; and it appears, 'upon the whole, that they have been conducted with confiderable judgment. Having no claim of right to relief, and the supplies, from the mode of their collection, being neceffarily uncertain, and never abundant, the poor have confidered them merely as a last refource in cases of extreme diffress, and not as a fund on which they might fafely rely, and an adequate portion of which belonged to them by the laws of their country in all difficulties.

The confequence of this is, that the common people make very confiderable exertions to avoid the necessity of applying for fuch a feanty and precarious relief. It is observed, in many of the accounts, that they feldom fail of making a provision for siekness and for age; and in general, the grown up children and relations of alt has lately been flated in Parliament, that the poor laws

of Scotland are not maferially different from those of England. though they have been very differently understood and exenuted; but, whatever may be the laws on the fubject, the practice is generally as here reprefented; and it is the practice along that concerns the prefent question. perfons

persons, who are in danger of falling upon the parish, step sorward, if they be in any way able to prevent such a degradation, which is universally considered as a difgrace to the samily.

The writers of the accentrs of the different parishes frequently reprobate in very strong terms the system of English affeliments for the poor, and give a decided preserence to the Scotch mode of relief. In the account of Paisley, though a manusasturing town, and with a numerous poor, the author still reprobates the English system, and makes an observation on this subject, in which perhaps he goes too far. He says, that though there are in no country such large contributions for the poor as in England, yet there is no where so great a number of them; and their condition, in comparison of the poor of other countries, is truly most mistrable.

In the account of Carriaverock, in answer to the question, How ought the poor to be supplied? It is most judiciously remarked, "that "distress and poverty multiply in proportion to "the funds created to relieve them; that the "measures of charity ought to remain invisible, "till the moment when it is necessary that they "should be distributed; that in the country

^{*} Vol. vii, p 74.

"parishes of Scotland in general, small occafional voluntary collections are sufficient;
that the legislature has no occasion to interfere to augment the stream, which is already
copious enough; ha, sine, that the establishment of a poors rate would not only be unnecessary but hurtful, as it would tend to
oppress the landholder, without bringing relief on the poor."

These, upon the whole, appear to be the prevailing opinions of the clergy of Scotland. There are, however, fome exceptions; and the fystem of assessments is sometimes approved, and the establishment of it proposed. But this is not to be wondered at. In many of these parishes the experiment had never been made; and without being thoroughly aware of the principle of population from theory, or having fully feen the evils of poor laws in practice, nothing feems on a first view of the subject more natural than the proposal of an affesiment; to which the uncharitable, as well as the charitable, fhould be made to contribute, according to their abilities; and which might be increased or diminished, according to the wants of the moment.

The endemic and epidemic diseases in vol. 1. KK . Scotland

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Scotland fall chiefly, as is usual, on the poor. The feurvy is in some places extremely troublefome and inveterate; and in others it arifes to a contagious leprofy, the effects of which are always dreadful, and not Limequently mortal. One writer calls it the scourge and bane of human nature." It is generally attributed to cold and wet fituations, meagre and unwholesome food, impure air from damp and crowded houses, indolent habits, and the want of attention to cleanlines.

To the same causes, in great measure, are attributed the rheumatifms which are general, and the confumptions which are frequent, among the common people. Whenever, in any, place, from particular circumstances, the condition of the poor has been rendered worfe, thefe diforders, particularly the latter, have been observed to prevail with greater force.

Low nervous fevers, and others of a more violent and fatal nature, are frequently epidemie, and fometimes take off confiderable numbers; but the most fatal epidemic, fince the extinction of the plague, which formerly vilited Scotland, is the fmall-pox, the returns of

. Kearn, County of Aberdeen,

which

which are, in many places, at regular intervals; in others, irregular, but feldom at a greater diftance than 7 or 8 years. Its ravages are dreadful, though in some parishes not so satal as they were fome time - The prejudices against inoculation are still great; and as the mode of treatment must almost necessarily be bad in fmall and crowded houses, and the custom of visiting each other during the diforder still subfifts in many places, it may be imagined, that the mortality must be considerable, and the children of the poor the principal fufferers. In some parishes of the Western Isles and the Highlands, the number of perfons to a house has increased from 41 and 5, to 61 and 7. It is evident, that if fuch a confiderable increase, without the proper accommodations for it, do not absolutely generate the discase, it must give to its devastations tenfold force when it arrives. Scotland has, at all times been fubject to years of feareity, and occasionally even to dreadful famines. The years 1635, 1680, 1688, the concluding years of the 16th century, the years 1740, 1756, 1766, 1778, 1782, and 1783, are all mentioned, in different places, as years of very great fufferings from want. In the year 1680, fo many families perified from this caufe, that L K 2

that for fix miles, in a well-inhabited extent, there was not a smoke remaining." The seven years at the end of the 16th century, were called the ill years. The writer of the account of the parish of Montquhitter Sys; that of 16 families, on a farm in that neighbourhood, 13 were extinguished; and on another, out of 160 individuals, only 3 families, the proprietors included, furvived. Extensive farms, now containing a hundred fouls, being entirely defolated, were converted into a slicep walk. The inhabitants of the parish in general were diminished by death to one half, or, as some affirm, to one fourth of the preceding number. Until 1709 many farms were waste. In 1740, another feafon of scarcity occurred, and the utmost misery was felt by the poor, though it fell short of death. Many offered in vain to ferve for their bread. Stout men accepted thankfully two-pence a day in full for their work. Great distress was also fuffered in 1782 and 1783, but none died. " If " at this critical period," the author fays, " the " American war had not ceased; if the copious " magazines, particularly of peafe, provided fo " the navy, had not been brought to fale, wha

³ Parith of Duthil, vol. iv, p. 308. 5 Vol. vi, p. 121.

" a feene of defolation and horror would have been exhibited in this country!"

Many fimilar descriptions occur in different parts of the Statistical account; but these will be sufficient to show the nature and intensity of the distress which has been occasionally felt from want.

The year 1783 depopulated some parts of the Highlands, and is mentioned as the reason why n these places the number of people was sound to have diminished since Dr. Webster's surrey. Most of the small farmers in general, as might to expected, were absolutely ruined by the careity; and those of this description in the Highlands were obliged to emigrate to the Lowlands as common labourers, in search of a precarious support. In some parishes, at the ime of the last survey, the effect of the ruin of the farmers, during this bad year, was still visible their depressed continuation, and the increased coverty and misery of the semmon people, which is a necessary consequence of it.

In the account of the parish of Grange, b in he county of Banss, it is observed, that the ear 1783 put a stop to all improvements by

^{*} Parith of Kincardine, County of Ross, vol. ini, p. 505,

Vol. ix, p. 550.

green crops, and made the farmers think of nothing but raising grain. Tenants were most of them ruined. Before this period, confumptions were not near fo frequent as they have been finee. This may be justing attributed to the effects of the scarcity and bad victual in the year 1783, to the long inelement harvests in 1782 and 1787, in both which feafons the labourers were exposed to much cold and wet during the three months that the harvests continued; but principally to the change that has of late taken place in the manner of living. among the lower ranks. Formerly every householder could command a dranght of fmall beer, and killed a fheep now and then out of his own little flock : but now the case is different. The frequent want of the necessaries of life among the poor, their damp and slinking houses, and dejection of mind among the middling elasses, appear to be the principal eaufes of the prevailing distempers, and mortality of this parish. Young people are cut off by confumptions, and the more advanced by dropfies and nervous fevers.

The finte of this parish, which, though there are others like it, may be considered as an exception to the average state of Scotland, was, without doubt, occasioned by the ruin of the

tenants;

tenants; and the effect is not to be wondered at, as no greater cvil can eafily happen to a country, than the lofs of agricultural flock and capital.

We may observe that the diseases of this parish are faid to have increased, in consequence of the fearcity and bad victual of 1783. The fame: circumstance is noticed in many other parishes and it is remarked, that though few people died of absolute samine, yet that mortal diseases almost universally sollowed.

It is remarked also, in some parishes, that the number of births and marriages are affected by years of fcarcity and plenty.

Of the parish of Dingwall," in the county of Rofs, it is observed that, after the scarcity of 1783, the birth's were 16 below the average, and 14 below the lowest number of late years. The year 1787 was a year of plenty, and the following year the births increased in a fimilar proportion, and were \$7 above the average, and II above the highest of the other years.

In the account of Dunroffness, in Orkney. the writer fays that the annual number of marriages depends much on the featons, In good years they may amount to thirty or upwards; * Vol. vn, p. 391. · Vol. in, p. i.

but when crops, fail, will hardly come up to the half of that number.

The whole increase of Seotland, since the time of Dr. Webster's survey in 1755, is about 260,000, for which a proportionate provision has been made in the improved state of agriculture and manufactures, and in the increased cultivation of potatoes, which in some places form two thirds of the diet of the common people. It has been calculated, that the half of the furplus of births in Scotland is drawn off in emigrations; and it cannot be doubted, that this drain tends greatly to relieve the country, and to improve the condition of those which remain. Scotland is certainly still overpeopled, but not so much as it was a century or half a century ago, when it contained sewer inhabitants.

The details of the population of Ireland are but little known. I shall only observe therefore, that the extended use of potatoes has allowed of a very rapid increase of it during the last century. But the cheapness of this nourishing root, and the small piece of ground which under this kind of cultivation, will in average years pro-

According to the returns in the late estimate, the whole population of Scotland is above 1,590,000, and therefore the increase up to the present time is above 320,000.

duce the food for a family, joined to the ignorance and barbarism of the people, which have prompted them to follow their inclinations with no other prospect than an immediate bare subsistence, have encouraged marriage to fuch a degree, that the population is pushed much beyond the industry and present resources of the country: and the confequence naturally is, that the lower classes of people are in the most depressed and miferable state. The checks to the population are of course chiefly of the positive kind, and arise from the diseases occasioned by squalid poverty, by damp and wretched cabins, by bad and infufficient clothing, by the filth of their persons, and occasional want. To these positive checks have, of late years, been added the vice

and mifery of intestine commotion, of civil war,

and of martial law.

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· CHAP, IX.

On the fruitfulness of Marriages.

On

Ir would be extremely definable, to be able to deduce from the rate of increase, the actual population, and the registers of births, deaths, and marriages, in different countries, the real prolifickness of marriages, and the true proportion of the born which lives to marry. Perhaps the problèm may not be capable of an accurate folution, but we shall make some approximation towards it, and be able to account for fome of the difficulties which appear in many registers, if we attend to the following confiderations. r Itishould be premised however, that in the registers of most countries there is some reason to believe, that the omissions in the births and deaths are greater than in the marriages; and confequently, that the proportion of marriages is almost always given too great. In the enumeration which lately took place in this country, while it is supposed with reason, that the registry of marriages is nearly correct, it is known with certainty, that there are very great omiffions in the births and deaths; and it is probable, that

that filhilar omissions, though not perhaps to the same extent, prevail in other countries.

To form a judgment of the prolifickness of marriages, taken as they occur, including fecond and third marriages, let us cut off a certain period of the registers of any country, 30 years for instance, and inquire what is the number of births which have been produced by all the marriages included in the period cut off. It is evident, that with the marriages at the beginning of the period will be arranged a number of births proceeding from marriages not included in the period; and at the end, a number of births produced by the marriages included in the period will be found arranged with the marriages of a fueeccding period. Now if we could fubtract the former number, and add the latter, we fhould obtain exactly all the births produced by the marriages of the period, and of course the real prolifickness of those marriages. If the population be flationary, the number of births to he added would exactly equal the number to be fubtracted, and the proportion of births to marriages, as found in the registers, would exactly represent the real probbehnels of marriages. But if the population be either increasing or decreasing, the number to be added would never

be equal to the number to be fubtracted, and the proportion of births to marriages in the registers would never truly represent the prolinckness of marriages. In an increasing population the number to be added would evidently be greater than the number to be fubtracted, and of course the proportion of births to marriages, as found in the registers, would always be too fmall to represent the true prolifickness of marriages. And the contrary effect would take place in a decreasing population. The question therefore is, what we are to add and what to fubtract. when the births and deaths are not equal.

The average proportion of births to marriages in Europe is about 4 to 1. Let us suppofe for the fake of illustration, that each marriage yields four children, one every other year. In this case it is evident, that whereever you begin your period in the registers, the marriages of the preceding eight years will only have produced half of their births, and the other half will be arranged with the marriages included in the period, and ought to be subtracted from them. In the fame manner, the

* In the flatifical account of Scotland it is faid, that the average diffance between the children of the fame family has been calculated to be about two years.

marriages of the last eight years of the period will only have produced half of their births, and the other half ought to be added. But half of the births of any eight years may be considered as nearly equal to all the births of the succeeding 32 years. In instances of the most rapid increase it will rather exceed the births of the next 31

years, and in cases of flow increase, approach towards the births of the next 4 years. The mean therefore may be taken at 3? years. Confequently if we fubtract the births of the first 32 years of the period, and add the births of the 31 years fubfequent to the period, we shall have a number of births nearly equal to the births produced by all the marriages included in the period, and of course the prolifickness of these marriages. But if the population of a country be increasing regularly, and the births, deaths, and marriages continue always to bear the fame proportion to each other, and to the whole population, it is evident, that all the hirths of any period will bear the same proposition to all the births of any other period of the fame extent, taken a certain number of fears later, as the births of According to the rate of increase which is now taking place

 According to the rate of increase which is now taking place in England, the period by calculation would be about 34 years.
 any any fingle year to the births of a finy re year taken the fame number of years later and the fame will be true with regard to the marriages. And confequently to estimate the prolifickness of marriages, we have only to compare the marriages of the present or any other year, with the births of a subsequent year, taken 3% years later.

We have supposed in the present instance, that each marriage yields four births; but the average proportion of births to marriages in Europe is 4 to 1.º and as the population of Europe is known to be increasing at present, the prolifickness of marriages must be greater than 4. If allowing for this circumstance, we take the distance of 4 years instead of 3# years, we shall probably be not far from the truth. And though undoubtedly the period will differ in different countries, yet it will not differ fo much as we might at first imagine; because-in countries where the marriages are more prolific, the birthy generally follow at shorter intervals, and where they are less prolific at longer intervals; and with different degrees

^{*}I think the proportion is probably greater, as there is reason to believe, that in all regulers the omissions in the british and deaths are more numerous than in the marriages.

of prolinckness, the length of the period might ftill remain the fame."

It will follow from these observations, that the more rapid is the increase of population, the. more will the scal-prolifickness of marriages exceed the proportion of births to marriages in the registers.

The rule which has been here laid down attempts to cstimate the prolifickness of marriages taken as they occur; but this prolifickness should be carefully diftinguished from the prolifickness of first marriages and of married women, and still more from the natural prolifickness of women in general taken at the most favourable age. It is probable, that the natural-prolifickness of women is nearly the fame in most parts of the world; but the prolifickness of marriages is liable. to be affected by a variety of circumstances pe culiar to each country, and particularly by the number of late marriages. In all countries the fecond and third marriages alone form a most

In places where there the many exports and imports of people, the calculations will of course be disturbed. In towns, particularly, where there if a frequent change of inhabitants, and where it to often happens, that the marriages of the people in the neighbouring country are celebrated, the inferences from the proportion of births to marriages are not to be depended on, important

. important confideration, and materially /iffuence the average proportions. According to fuffmileh, in all Pomerania, from 1748 to 1756 both included, the number of persons svho married were 56,956, and of these 105586 were widows and widowers." According to Busehing in Prussia and Silesia for the year 1781, out of 29,308 persons who married, 4,841 were widows and widowers, b and confequently the proportion of marriages will be given full one fixth too much. In estimating the prolifickness of married women the number of illegitimate birthse would tend, though in a very flight degree, to counterbalance the overplus of marriages; and as it is found that the number of widowers who marry again, is greater than the number of widows, the whole of the correction should not on this account be applied; but in estimating the proportion of the born which lives to marry from a comparison of the marriages and deaths, which is what we are now about to proceed to, the whole of this correction is always necessary. To find the proportion of the born which

^{*} Gotthche Ordnung, vol. i, talles, p. 98. b Suffinilch, vol. iii, tables, p. 95. In Frince before the revolution the proportion of illegitimate britis was ½7 of the whole number. Probably it is lefs in this country.

lives to marry, we must first subtract one fixth from the marriages, and then compare the marriages of any year so corrected, with the deaths in the registers at such a distance from them, as is equal to the difference between the average age of marriage and the average age of death.

Thus, for example, if the proportion of marriages to deaths were as I to 3, then fubtracting one fixth from the marriages this proportion would be as 5 to 18, and the number of persons marrying annually the first time would be to the number of annual deaths as 10 to 18. Supposing in this case the mean age of death to be ten years later than the mean age of marriage, in which ten years the deaths would increase \$, then the number of persons marrying annually the first time, compared with the number of annual deaths, at the distance of the difference between the age of marriage and the age of death. would be as 10 to 20; from which it would follow that exactly half of the born lived to marry. The grounds of this rule will appear from the

following observation on registers in general.

In a country in which the population is flationary, the contemporary deaths compared with the births will be equal, and will of course represent the deaths of all the born; and the T. T. marriages, VOL. 1.

marriages, or more properly the number of married persons, compared with both the oirths and deaths, will, when a proper allowance has been made for second and third marriages, represent the true proportion of the boxer which lives to marry. But if the population be either increasing or decreasing, and the births, deaths, and marriages increasing or decreasing in the same ratio, then the deaths compared with the births, and the marriages compared with the births, and deaths, will cease to express what they did before, unless the events which are contemporary in the order of nature.

In the first place it is evident that death cannot be contemporary with birth, but must on an average be always at such a distance from it as is equal to the expectation of life, or the mean age of death. Consequently though the deaths of all the born are, or will be, in the registers, where there are no emigrations, yet, except when the population is stationary, the contemporary periods of births and deaths never show this, and we can only explicit to find the deaths equal to the births, if the deaths be taken at such a distance from the births in the registers as is equal to the expectation of life. And in fact,

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thus taken, the births and deaths will always be found equal.

Secondik, the marriages of any year can never be edytemporary with the births from which they we refulted, but must always be at fuch a distance from them as is equal to the average age of marriage. If the population be increasing, the marriages of the present year have resulted from a smaller number of births than the births of the present year, and of course the marriages, compared with the contemporary births, will always be too few to represent the proportion of the born which lives to marry, and the contrary will take place if the population be decreasing; and to find this proportion, we must compare the marriages of any year with the births of a previous year at the distance of the average age of marriage.

Thirdly, the average age of marriage will almost always be much nearer to the average age of death than marriage is to birth; and consequently the annual marriages compared with the contemporary annual deaths will much more nearly prepresent the true proportion of the born living to marry, than the marriages compared with the births. The

Dr. Price very juftly fars (Observ. on Herers. Pay. vol. 1,

marriages compared with the births, after a proper allowance has been made or fecond

p 269 4th edit) " that the general effort of an increase " while it is gning on in a country into ender the propor-" tion of persons marrying annually, to the annual deaths " greater and to the annual births lefs than the true proportion " marrying out of any given number horn. This proportion " generally lies between the other two proportions, but al-" ways nearest the first." In these observations I entirely agree with him, but in a note to this paffage he appears to me to fall into an error. He fays, that if the prolifiekness of marriages be increased (the probabilities of life and the encouragement to marriage remaining the fame) both the annual births and burials would increase in proportion to the annual weddings That the proportion of annual births would increase as certainly true, and I here acknowledge my error in differing from Dr Price on this point in my last edition, but I still think that the proportion of hurials to weddings would not necessarily increase under the circumstances here supposed

The reason why the proportion of births to weldings increases is, that the births occurring in the order of nature confiderably prior to the marriages which result from them, their increase will affect the register of births much more than the contemporary register of marrives. But the same reason by no means holds with regard to the deaths, the average age of which is generally later than the age of marriage. And in this case, after the first interval he ween birth and marriage, the permanent effect would be, the the register of marriages would be more affected by the increase of births, than the contemporary register of deaths, and sanfequently the proportion of the huitals to the weddings would be rather decreased than increased. From not attending to the circumstance that the

and third marriages, can never represent the true proportion of the born living to marry, unless when the population is absolutely stationary; but although the population be increasing or decreafing accolding to any ratio, yet the average age of marriage may still be equal to the average of death; and in this case the marriages in the registers compared with the contemporary deaths, after the correction for fecond and third marriages, will represent the true proportion of the born living to marry.* Generally however, syhen an increase of population is going forwards, the average age of marriage is less than the average of death, and then the proportion of marriages, compared with the contemporary deaths, will be too great to represent the true proportion of the born living to marry, and to find this proportion, we must compare the mar-

average age of marriage may often be confiderably earlier than the mean age of death, the general conclusion also which Dr. Price draws in this note does not appear to be finally correct. "The reader will be awire, that as all the born must die,

[&]quot;The reader will be awire, that as all the born mult die, deaths may in some case it taken as synonimous with births. If we had the deaths rejittered of all the births which had taken place in a country during a certain period, distinguishing the marined from the unmarized, it is evident, that the number of those who did married, compared with the whole number of deaths, would accurately express the proportion of the births which had lived to marry.

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of death.

riages of any particular year with the dorths of a subsequent year at such a distance from it in the registers, as is equal to the difference between the average age of marriage and the average age

There is no absolutely necessary connection between the average age of marriage and the average age of death. In a country the resources of which will allow of a rapid increase of population, the expectation of life, or the average age of death, may be extremely high, and yet the age of marriage be very early, and the marringes then, compared with the contemporary deaths in the registers, would, even after the correction for fecond and third marriages, be very much too great to represent the true proportion of the born living to marry. In fuch a country we, might suppose the average age of death to be 40, and the age of marriage only 20; and in this case, which however would be a rare one, the distance between marriage and death would be the fame is between birth and marriage.

If we apply these observations to registers in general, though we shall fellom be able to obtain accurately the true proportion of the born living to marry, on account of our not knowing the average age of marriage, yet we may draw many useful

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useful inferences from the information which they contain, and reconcile many of the diffi-

culties with which they are accompanied; and it will generally be found, that in those countries where the marriages bear a very large proportion to the deaths, we shall see reason to believe

that the age of marriage is much earlier than the average age of death. In the Russian table for the year 1799, produced by Mr. Tooke, and referred to p. 372, the proportion of marriages to deaths appeared to be as 100 to 200. When corrected for fecond and third marriages, by fubtracting one fixth from the marriages, it will be as 100 to

252. From which it would feem to follow, that out of 252 births 200 of them had lived to marry; but we can fcarcely conceive any country to be fa healthy, as that 200 out of 252 should live to marry. If however we suppose, what feems to be probable, that the age of marriage in Russia is 15 years earlier than the ex- . pectation of life or the average age of death. then, in order to fird the proportion which lives to marry, we must compare the marriages of

the present year, with the deaths 15 years later. Supposing the births to deaths to be (as flated p. 372) 183 to 100, and the mortality 1 in 50, the yearly increase will be about to of the po-L L 4

pulation; and consequently in 15 years the deaths will have increased a little above 28; and the result will be, that the marriages compared with the deaths 15 years later, will be as 100 to 322. Out of 322 births at will appear that 200 live to marry, which from the known healthiness of children in Russia, and the early

that 200 live to marry, which from the known healthiness of children in Russia, and the early age of marriage, is not an improbable proportion. The proportion of marriages to births, being as 100 to 385, the prolifickness of marriages, according to the rule laid down, will be as 100 to 411, or each marriage will on an average, including fecond and third marriages, produce 411 births.

The lifts given in the earlier part of

The lifts given in the earlier part or the chapter on Russia are probably not correct. It is suspected with reason, that there are considerable omissions both in the births and deaths, but particularly in the deaths, and consequently the proportion of marriages is given too great. There may also be a surther reason for this large proportion of marriages in Russia. The Empress Cutherine, in her instructions for a new code of laws, notices a custom prevalent among the locasants, of parents obliging their sons, while altually children, to marry sulgrown women in order to save the expense of buying semale sales. These women, it is faid, generally become the mistresses of the

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by the Empress as prejudicial to population. This practice would naturally occasion a more than usual number of second and third marriages, and otyccurfe more than usually increase the proportion of marriages to births in the registers.

In the transactions of the society at Philadel-

phia, (vol. iii. No. vii. p. 25) there is a paper by Mr. Barton, entitled Observations on the probability of life in the United States, in which it · appears, that the proportion of marriages to births is as 1 to 41. He mentions indeed 61, but his numbers give only 41. As however this proportion was taken principally from towns, it is probable, that the births are given too low, and I think we may very fafely take as many as five for the average of towns and country. According to the fame authority, the mortality is about I in 45, and if the population doubles every 25 years, the births would be about 1 in 20. The proportion of marriages to deaths would on these suppositions be as I to 2; and corrected for fecoral and third marriages as 1 to 2.7 nearly. But we cannot suppose that out of 27 births 20 stipuld live to marry. If how-

ever the age of tharriage he ten years earlier than the mean age of death, which is highly probable, we must compare the marriages of the r present year, with the deaths ten years later, in order to obtain the true proportion of the born which lives to marry. According to the progress of population here stated, the increase of the deaths in ten years would be a little above '3, and the refult will be, that 200 out of 351, or about 20 out of 35, instead of 20 out of 27 will live to marry.2 The marriages compared with the births 4 years later, according to the rule laid down, will in this case give 5.58 for the prolifickness of marriages. The calculations of Mr. . Barton respecting the age to which half of the born live cannot possibly be applicable to Amcriea in general. The registers on which they are founded are taken from Philadelphia, and one

In America the expediation of Info would, upon the fame principles be only 323, (burtls, 2, d atts, 2, man 3, 1), and furrefing the age of marriage 223, the difference would be 10.

If the proportions mentioned by Mr. Barton be just, the expectation of life in America is confiderably lefs than in Ruffia, which is the reason that I have taken only 10 years for the difference between the age of marriage and the age of death, inflead of 15 years, as in Ruffia. According to the mode adopted by Dr. Price, (vol. 6, p. 272.) of efficienting the expectation of life in countries the loopulation of which is increasing, this expectation in Ruffia would be about 38, (buttles 22, deaths 34, mean 11), and supposing the age of marriage to be 23, the difference would be 15.

or two small towns and villages, which do not appear to be so healthy as the moderate towns of Europe, and therefore can form no criterion for the country in general.

In England the average proportion of marriages to births appears of late years to have been about 100 to 350. If we add ? to the births, inflead of &, which in the chapter on the Checks to Population in England I conjectured might be nearly the amount of the omissions in the births and deaths, this will allow for the circumstance of illegitimate births; and the marriages will then be to the births as 1 to 4, to the deaths as 1 to 3. Corrected for second and third marriages, the proportion of marriages to deaths. will be as 1 to 3.6. Supposing the age of marriage in England about 7 years earlier than the mean age of death, the increase in these 7 years according to the present progress of populationof the yearly would be 'ob, and the proportion living to marry would be 200 out of 381, or rather more than I alf. The marriages compared

^{*}Births 76, deaths 3 mean 75, and on the supposition that the age of marriage is 48, the difference would be 7. With regard to the allowance which I have made here and in a formation to the supposition of the births and deaths, I wish to observe.

and

pared with the births 4 years later will give 4.136 for the prolifickness of marriages.

These instances will be sufficient to show the mode of applying the rules which have been given, in order to form a judgment, from registers, of the prolifickness of marriages, and the proportion of the born which lives to marry.

It will be observed how very important the correction for second and third marriages is. Supposing each marriage to yield 4 births, and the births and deaths to be equal, it would at first appear necessary that, in order to produce this effect, exactly half of the born should live to marry; but if on account of the second

obleve, that as I had no very certain and fatisfactory grounds on which to proceed, it may be incorrect and perhaps too great, though affuming this allowance, the mortality appears to be extraordinarily finall confidering the circumflances of the country. It should be remarked however, that in countries which are different in their rates of increase, the annual mortality is a very incorrect criterion of their comparative healthiness. When an increase is going forward the portion of the population which becomes extinct every year is very different from the expectation of her, as his appeared very clearly in the cases of Russia and America just notified. And as the increase of population in England has of lath years been more rapid than in France, this circumflance with undoubtedly contribute in part to the

and third marriages we fubtract & from the marriages, and then compare them with the deaths, the proportion will be as I to 44, and it will appear that instead of one half it will only be necessary that 2 children out of 4th should live to marry. Upon the same principle, if the births were to the marriages as 4 to 1, and exactly half of the born lived to marry, it might be supposed at first that the population would be stationary, but if we subtract i from the marriages, and then take the proportion of deaths to marriages as 4 to 1, we shall find that the deaths in the registers compared with the marriages would only be as 31 to 1; and the births would be to the deaths as 4 to 31, or 12 to 10, which is a tolerably fast rate of increase,

It should be further observed, that as a much greater number of widowers marry again than of widows, if we wish to know the proportion of males which lives to marry, we must subtract full \(^1\) from the marriages instead of \(^1\). Ac-

A Of 28473 marriages in Pomerania, 5964 of the men were widowers. Sufmitch vol. 1, tables, p. 98. And according to Bufching of 14759 marriages in Pruffia and Silefia, 3071 of the men were widower! Suffmitch, vol. 11, tables, p. 95.

Muret calculates that 100 men generally marry 110 women. Memoires par la Société économique de Berne. Année 1766, première partie page 30.

cording to this correction, if each marriage yielded 4 births, it would only be necessary that two male children out of 5 should live to marry in order to keep up the population; and if each marriage yielded 5 births, less than one third would be necessary for this purpose; and so for the other calculations. In estimating the proportion of males living to marry, some allowance ought also to be made for the greater proportion of male births.

Three causes appear to operate in producing an excess of the births above the deaths, 1. the prolifickness of marriages; 2. the proportion of the born which lives to marry, and 3. the carliness of these marriages compared with the expectation of life, or the shortness of a generation by marriage and birth, compared with the passing away of a generation by death. This latter cause Dr. Price seems to have omitted to confider. For though he very justly fays, that the rate of increase, supposing the prolific powers the fame, depends upon the encouragement to marriage and the expectation of a child just born; yet in explaining filmfelf, he feems to confider an increase in the expectation of life, . merely as it affects the increase of the number of persons who reach maturity and marry, and

not as it affects, besides, the distance between the age of marriage and the age of death. But it is evident, that if there be any principle of increase, that is, if one marriage in the present generation yields more than one in the next, including second and third marriages, the quicker these generations are repeated, compared with the passing away of a generation by death, the more rapid will be the increase.

Afavourable change in either of the fethree causes, the other two remaining the same, will clearly produce an effect upon population, and occasion a greater excess of the births above the deaths in the registers. With regard to the two first causes, though an increase in either of them will produce the same kind of effect on the proportion of births to deaths, yet their effects on the proposite directions. The greater is the problete directions. The greater will be the proportion of births to marriages, and the greater is the number of the born which lives to be married, the less will be the proportion of births to marriages, and the greater is the

Confequently,

^{*} Dr. Price himfelf had infilled firongly upon this, (vol. i. p. 270, 4th edit) and yet he fays, (p. 275) that healthful-nefs and prolifickness are probably causes of increase feldem fenarated.

Confequently, if within certain limits, th lifickness of marriages and the number born living to marry increase at the same the proportion of births to marriages in the gifters may ftill remain unaltered. And the the reason why the registers of different co tries with respect to births and marriages .often found the fame under very different ra of increase.

feparated, and refers to registers of births and weddings as proof of it. But though these causes may undoubtedly exit together, yet if Dr. Price's reasoning be just, such coexistence cannot possibly be inferred from the lists of births and weddings. Indeed the two countries, Sweden and France, to the registers of which he refers as showing the prohitekness of their marriages, are known to be by no means remarkably healthy; and the registers of towns to which he alludes, though they may flow as he intends, a want of prohibickness, yet according to his previous reafoning, showat the same time great licalthlines, and therefore ought not to be produced as a proof of the absence of both. The general fact that Dr. Price withes to establish may still remain true, that country fituations are both more healthy and more prolife than towns: hut this fact certainly cannot be inferred merely from lifts of births and births and marriages. With regard to the different countries of Europe, it will generally be found, that those are the most healthy which are the least prolific, and those the most prolife which are the leaft prolife, and those are the leaft healthy.

The earlier age of marriage in unhealthy countries. in unhealthy countries is the obsions reason of this fact.

The

The proportion of births to marriages, indeed, forms no criterion whatever, by which to judge of the rate of increase. The population of a country may be stationary or declining with proportion as 5 to 1, and may be increasing with some rapidity with a proportion as 4 to 1. But given the rate of increase, which may be obtained from other sources, it is clearly desirable, to find in the registers a small rather than a large proportion of births to marriages; because the smaller this proportion is the greater must be the proportion of the born which lives to marry, and of course the more healthy must be the country.

Crome' observes, that, when the marriages of a country yield less than 4 births, the population is in a very precarious state, and he estimates the prolifickness of marriages by the proportion of yearly births to marriages. If this observation were just, the population of many countries of Europe would be in a precarious state, as in many countries the proportion of births to marriages in the registers is rather below than above 4 to 1. It has been shown in what manner this proportion in the registers should be corrected, in order to make it a just

^{*} Ueber die Bevolkerung der Europais, Staat, p. 91-VOL. I. YAM representation

representation of the prolifickness of marriages; and if a large part of the born, live to marry, and the age of marriage be confiderably earlier than the expectation of life, fuch a proportion in the registers is by no means inconsistent with a rapid increase. In Russia it has appeared, that the proportion of births to marriages is less than 4 to 1; and yet its population increases safter than that of any other nation in Europe. In England the population increases more rapidly than in France; and yet in England the proportion of births to marriages, when allowance has been made for omissions, is about 4 to 1, in France 44 to 1. To occasion so rapid a progress as that which has taken place in America, it will indeed be necessary, that all the causes of increase should be called into action; and if the prolifickness of marriages be very great, the proportion of births to marriages will certainly be above 4 to 1: but in all ordinary cases, where the whole power of procreation has not room to expand itfelf, it is furely better, that the actual increase should arise from that degree of healthiness in the early stages of life, which eaufes a great proportion of the born to live to maturity and to marry, than from a great degree of prolifickness accompanied by a great

great mortality. And confequently in all orditiary cafes, a proportion of births to marriages as 4 or less than 4 to 1 cannot be confidered as an unfavoutable fign.

It should be observed, that it does not follow. that the marriages of a country are early, or that the preventive check to population does not prevail, because the greater part of the born lives to marry. In such countries as Norway and Switzerland, where half of the born live to above 40, it is evident, that, though rather more than half live to marry, a large portion of the people between the ages of 20 and 40 would be living in an unmarried state, and the preventive check would appear to prevail to a great degree. In England it is probable, that half of the born live to above 35; and though rather more than half live to marry, the preventive check might prevail confiderably (as we know it does), though not to the same extent as in Norway and Switzerland.

The preventive check is perhaps best meafured by the smallness of the proportion of yearly births to the whole population. The proportion of yearly marriages to the population is only a just criterion in countries similarly circumstaneed, but is incorrect, where there is a difference

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Book ii.

in the prolifickness of marriages, or in the proportion of the population under the age of puberty, and in the rate of increase. If all the marriages of a country, be they few or many, take place young, and be confequently prolific, it is evident, that to produce the fame proportion of births, a fmaller proportion of marriages will be necessary; or with the same proportion of marriages a greater proportion of births will be produced. This latter case seems to be applicable to France, where both the births and deaths are greater than in Sweden, though the proportion of marriages is nearly the fame, or rather lefs. And when in two countries compared one of them has a much greater part of its population under the age of puberty than the other, it is evident, that any general proportion of the yearly marriages to the whole population will not imply the fame operation of the preventive cheek among those of a marriageable age.

It is in part the small proportion of the population under the age of puberty, as well as the influx of strangers, that occasions in towns a greater proportion of marriages than in the country, although there can be little doubt, that the preventive check prevails most in towns. The converse of this will also be true; and confequently in such a country as America, where

half of the population is under fixteen, the proportion of yearly marriages will not accurately express how little the preventive check reallyoperates.

But on the supposition of nearly the same natural prolifickness in the women of most countries, the smallness of the proportion of births will generally indicate, with tolerable exactness; the degree in which the preventive check prevails, whether arising principally from late, and consequently unprolific marriages, or from a large proportion of the population above the age of puberty dying unmarried.

D'That the reader may fee at once the rate of increase, and the period of doubling, which would result from any observed proportion of births to deaths, and of these to the whole population, I subjoin two tables from Sussmither, calculated by Euler, which I believe are very correct. The first is confined to the supposition of a mortality of I in 36, and therefore can only be applied to countries where such a mortality is known to take place. The other is general, depending solely upon the proportion which the excess of the births above the burials bears to the whole population, and therefore may be applied universally to all countries, whatever may be the degree of their mortality.

It will be observed, that, when the proportion between the births and burials is given, the period of doubling will be shorter, the greater the mortality, because the births as well as deaths are increased by this supposition, and they both bear a greater proportion to the whole population than if the mortality were smaller, and there were a greater number of people in advanced life

The mortality of Russia, according to Mr. Tooke, is 7 in 58, and the proportion of births 1 in 26. Allowing for the omissions in the burials, if we assume the mortality to be 1 in 52, then the births will be to the deaths as 2 to 1, and the proportion which the excess of births bears to the whole population will be 2.1. According to Table II, the period of doubling will, in this case, be about 36 years. But if we were to keep the proportion of births to deaths as 2 to 1, and suppose a mortality of 1 in 36, as in Table I, the excess of births above the burials would be 1.5 of the whole population, and the period of doubling would be only 25 years

The proportions here mentioned are different from those which have been taken from the additional table in Mr. Tooke's second edit on lut they are assumed here as more easly and clearly illustrating the subject

TABLE I.

When in any country there are 103,000 persons living, and the mortality is 1 in 36

If h proportion of les he to bitthe by	then the excess of the b rths will be	w prope as of the sa circle to be as to the who appoin tion with be	And therefore e pe lociot doubling will be
[11 12	277 555	מוֹד	250 years 125
]] 13	R33	715	83 }
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10 17	1666 1943	3,t 3,t	42 , 35‡
18	2221 2499	*3	317 28
20	2777	42 . 32 . 30 . 32 .	25 %
22 25	3332 4165	3,0	21‡ 17
[30	5554	t'r	14

TABLE II.

ne pepa on fithe eight britts share de this to the whole the bill	I'm ods of doub og	The proper of the self the self the self	e ab	Pe cells of double to fee a fe
10	7 2722	1 {	31	14 90.0
11	7 9659		23	15 5932
12	8 6595		23	16 2864
13	9 3530		24	16 9797
14	10 0465		25	17 0729
1 5	10 7400		26	18 3602
16	11 4333		27	19 0.04
17	12 1266		28	19 7527
18	12 8200		39	20.4458
19	13 5133		30	21 1391

TABLE II. continued.

The p opo t on of the exces o b this abave he dea has to the whole of the law ng	Per ods of doub ing n yes s and ten thousandth pay s	The propo t on of the excess of hi c a ab v he deaths to t e who e of the living	Periods of doubling n years and ten houseand hiparts
1 {32 34 36 38 10 42 44 16 48 50	22 5255 23 9119 25 2983 26 6847 28 0711 29 1574 30 8435 32 2302 33 6165 35 0029	1 { 210 220 240 250 250 270 280 290 300	145 9072 152 8387 159 7702 166 7017 173 6332 180 5647 157 1961 104 4275 201 3590 208 2005
1 \ 80 \ 85 \ 90 \ 95 \ 100	J8 4087 41 9345 45 4093 48 8661 52 3318 55 7977 59 2031 64 7292 66 1050 69 6007	310 320 330 310 350 370 370 390 400	215 2220 222 1535 220 0850 230 01 64 212 9470 249 8794 250 8109 263 7425 270 6710 277 6055
110 120 130 110 150 1 (60 170 180 10 10 200	76 59 '3 83 5130 90 1551 97 3909 103,3183 111 2599 118 1813 125 1128 132 0443 138 4757	410 420 430 410 150 150 470 490 500	281 5370 201 4645 298 4000 305314 312 2629 310 1043 3.0 1258 33 0573 730 9848 340 9202
L	l	t toxo	60140

CHAP, X.

Effects of Epidemics on Registers of Births, Deaths, and Marriages.

It appears clearly from the very valuable tables of mortality, which Suffmilch has collected, and which include periods of 50 or 60 years, that all the countries of Europe are subject to periodical fickly seasons, which check their increase; and very few are exempt from those great and wasting plagues, which, once or twice perhaps in a century, sweep off the third or fourth part of their inhabitants. The way in which these periods of mortality affect all the general proportions of births, deaths, and marriages, is strikingly illustrated in the tables for Prussia and Lithuania, from the year 1692 to the year 1757.

^{*} Suffmilch, Gottliche Ordnung, vol i, table xxi, p 83, of the tables.

Propertion of Properties of

TABLE III.

Annual Average,	Marriages	Barths.	Doths	mariingra to birina	deaths to births
5 y" to 1697 5 y" — 1702 6 y" — 1708	5717 6070 6082	19715 24112 26896	14562 14474 16130	10:34 10:39 10:44	100 : 1\$2 100 : 165 100 : 163
In 1709 & 1710	n plagae	Anmber de Arcyed in 2 years	247733		·
ln 1711 In 1712 -	12025 6267	32522 22970	10131 10445	10:27 10:36	100 : 320 100 : 220
5 y" to 1716 5 y" — 1721 5 y" — 1726 5 y" — 1731 4 y" — 1735	4968 4324 4719 4808 5424		119\$4 12039 12853 12825 15475	10:43 10:49 10:43 10:42 10:41	100:180 100:177 100:166 100:160 100:146
In 1736 In 1737	5280 5765		20371 24480	Fpidemic years.	
5 ye to 1742 4 ye — 1746 5 ye — 1751 5 ye — 1756	5582 5469 6123 5599	25275 28235	15255 15117 17272 19154	10 : 40	100 : 144 100 : 167 100 : 163 100 : 148
In the 10y" be- fore the plague		380516	2 15763	10 · 39	100 : 154
In 46 y" after the plague	249777	1083872	690324	10 : 43	100 : 157
In 62 good y	3 (436)	1464388 936087	936087	10:43	100 : 156
More born than died		526301			
in the 2 plague years	5477	23977	247733		
eragent the bintea	110836	1498365 1183820	1153520	10:42	00 : 125
More born than died		301745			

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tains the marriages, births and deaths, for every particular year during the whole period; hut to bring it into a fmaller compass, I have retained only the general average drawn from the fhorter periods of five and four years, except where the numbers for the individual years presented any fact worthy of particular observation. The year 1711, mmediately fucceeding the great plague. is not included by Suffmilch in any general average; but he has given the particular numbers, and if they be accurate they show the very fudden and prodigious effect of a great mortality on the number of marriages. Suffmilch calculates, that above one third of

the people was destroyed by the plague; and yet, notwithstanding this great diminution of the population, it will appear by a reference to the table, that the number of marriages in the year 1711 was very nearly double the average of the fix years preceding the plague. To produce

The number of people before the plague, according to Suffinisch's calculations, (vol 1, ch.ix, fect. 173.) was 570,000, from which if we fuhrract 247,733, the number dying in the plague, the remainder, 322,267, will be the population after the plague, which, divided by the number of marriages and the number of births for the year 1711, makes the marriages about one twenty-fixth part of the population, and the births

duce this effect we may suppose, that almost all who were at the age of puberty were induced; from the demand for labour, and the number of vacant employments, immediately to marry. This immense number of marriages in the year could not possibly be accompanied by a great proportional number of births, because we cannot suppose, that the new marriages could each yield more than one birth in the year, and the rest must come from the marriages which had continued unbroken through the plague. We eannot therefore be furprifed, that the proportion of births to marriages in this year should be only 27 to 1, or 27 to 10. But though the proportion of births to marriages could not be great: yet on account of the extraordinary number of marriages, the absolute number of births must be great; and as the number of deaths would naturally be fmall, the proportion of births to deaths is produgious, being 320 to

births about one tenth part. Such extraordinary proportions could only occur in any country, in an individual year. If they were to continue, they would double the population in left than ten years. It is possible, that theremay be a militake in the table, and that the births and mitriages of the plague years are included in the year 1711, though as the deaths are carefully separated, it seems very strange that it should be so. It is however a matter of no great importance. The other years are sufficient to illustrate the general principle.

100; an excess of births as great, perhaps, as has ever been known in America.

In the next year, 1712, the number of marriages must of course diminish exceedingly; because, nearly all who were at the age of puberty having married the year before, the marriages of this year would be inpplied principally by those who had arrived at this age, subsequent to the plague. Still however, as all who were marriageable had not probably married the year before, the number of marriages in the year 1712 is great in proportion to the population; and though not much more than half of the number which took place during the preceding year, is greater than the average number in the last period before the plague. The proportion of births to marriages in 1712, though greater than in the preceding year on account of the fmaller comparative number of marriages, is, with reference to other countries, not great, being, as 36 to 1, or 36 to 10. But the proportion of births to deaths, though lefs than in the preceding year, when so very large a proportion of the people married, is, with reference to other countries, still unusually great, being as 220 to 100: an excess of births, which, calculated on a mortality of r in 36, would double the population of a country (according to Table I, page 535) in 21 h years.

From this period the number of annual marriages begins to be regulated by the diminished population, and of course to fink considerably below the average number of marriages before the plague, depending principally on the number of persons rising annually to a marriageable state. In the year 1720, about nine or ten years after the plague, the number of annual marriages, either from accident, or the beginning operation of the preventive eheck, is the smallest; and it is at this time that the proportion of births to marriages rifes very high. In the period from 1717 to 1721 the proportion, as appears by the table, is 49 to 10; and in the particular years 1719 and 1720, it is 50 to 10 and 55 to 10.

Suffmilch draws the attention of his readers to the fruitfulness of marriages in Prussia after the plague, and mentions the proportion of 50 annual births to 10 annual marriages as a proof of it. There are the best reasons from the general average for supposing, that the marriages in Prussia at this time were very fruitful; but eertainly the proportion of this individual year, or even period, is not a sufficient proof of it, being evidently caused by a smaller number of marriages taking place in the year, and not by a greater

greater number of births.* In the two years immediately fucceeding the plague, when the excess of births above the deaths was fo affonishing, the births bore a fmall proportion to the marriages; 'and according to the usual mode of calculating it would have followed, that each marriage yielded only 2.7 or 3.6 children. In the last period of the table, from 1752 to 1756, the births are to the marriages as 5 to 1, and in the individual year 1756, as, 6.1 to 1: and yet during this period the births are to the deaths only as 148 to 100, which could not have been the case, if the high proportion of births to marriages had indicated a much greater number of births than ufual, instead of a smaller number of marriages.

The variations in the proportion of births to deaths, in the different periods of the 64 years included in the table, deferve particular attention. If we were to take an average of the four years immediately succeeding the plague, the births would be to the deaths in the proportion of above 22 to 10, which, supposing the mortality to be 1 in 36, would double the population in lefs than 21 years. If we take the 20 years from 1711 to 1731, the average propor-

^{*} Suffmilch, Gottliche Ordnung, vol i, c. v, f. lxxxvi, p. 175.

tion of the births to deaths will appear to be about 17 to 10, a proportion which (according to Table I. page 535) would double the population in about 35 years. But if instead of 20 years we were to take the whole period of 64 years, the average proportion of births to deaths turns out to be but a little more than 12 to 10, a proportion which would not double the popullation in less than 125 years. If we were to include the mortality of the plague, or even of the epidemic years 1736 and 1737, in too short a period, the deaths might exceed the births, and the population would appear to be decreafing.

Suffmilch thinks, that, instead of 1 in 36, the mortality in Prussia after the plague might be I in 38; and it may appear perhaps to fome of my readers, that the plenty occasioned by fuch an event ought to make a still greater difference. Dr Short has particularly remarked, that an extraordinary healthiness generally succeeds any very great mortality; and I have no doubt, that the observation is just comparing similar ages together. But under the most favourable circumstances, infants under three years are more fubject to death than at other ages; and the extraordinary proportion of children, which

ufually follows a very great mortality, counterbalances at first the natural healthiness of the period, and prevents it from making much difference in the general mortality.

If we divide the population of Pruffia after the plague by the number of deaths in the year 1711, it will appear, that the mortality was nearly 1 in 31, and was therefore increased rather than diminished, owing to the prodigious number of children born in that year. But this greater mortality would certainly ceafe, as foon as these children began to rise into the firmer stages of life; and then probably Suffmilch's observations would be just. In general however, we fluil observe, that a great previous mortality produces a more fensible effect on the births than on the deaths. By referring to the table it will appear, that the number of annual deaths regularly increases with the increasing population, and nearly keeps un the fame , ave proportion all the way through. But the number of annual births is not very different during the whole period, though in this time the population had more than doubled itself; and therefore the proportion of births to the whole population, at first, and at last, must have changed in an extraordinary degree.

It will appear therefore how liable we should be to err in assuming a given proportion of births, for the purpose of estimating the past population of any country. In the present instance it would have led to the conclusion, that the population was searcely diminished by the plague, although from the number of deaths it was known to be diminished one third.

Variations of the fame kind, though not in the fame degree, appear in the proportions of births, deaths, and marriages, in all the tables which Susimilch has collected; and as writers on these subjects have been too apt to form calculations for past and future times from the proportions of a sew years, it may be useful to draw the attention of the reader to a sew more instances of such variations.

In the churmark of Brandenburgh, during 15 years ending with 1712, the proportion of births to deaths was nearly 17 to 10. For 6 years ending with 1718, the proportion funk to 13 to 10; for 4 years ending with 1752, it was only 11 to 10; and for 4 years ending with 1756, 12 to 10. For 3 years ending with 1759, the deaths very greatly exceeded the births. The proportion of the births to the whole population is not given; but it is not probable,

that the great variations observable in the proportion of births to deaths should have arisen folely from the variations in the deaths. The proportion of births to marriages is tolerably uniform, the extremes being only 38 to 10, and 35 to 10, and 35 to 10, and the mean about 37 to 10. In this table no very great epidemies occur till the 3 years beginning with 1757, and beyond this period the lists are not continued.

. In the dukedom of Pomerania, the average proportion of buths to deaths for 60 years from 1694 to 1756 both included, was 138 to 100; but in some of the periods of six years it was as high as 177 to 100, and 155 to 100. In others it funk as low as 124 to 100, and 130 to 100. The extremes of the proportions of births to marriages in the different periods of 5 and 6 years were 36 to 10, and 43 to 10, and the mean of the 60 years about 38 to 10. Epidemie years appear to have occurred occafionally, in three of which the deaths exceeded the births; but this temporary diminution of population produced no corresponding diminution of births; and the two individual years which contain the greatest proportion of marriages in the whole table occur, one in the year after, and the other two years after epidemics . Suffmilch, vol. 1, tables, p qr.

commen, tours, wores, p gr

The excess of deaths however was not great till the 3 years ending with 1759, with which the table concludes.

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In the neumark of Bradenburgh, for 60 years from 1695 to 1756 both included, the average proportion of births to deaths in the first 30 years was 148 to 100, in the last 30 years 127 to 100, in the whole 60 years 136 to 100. In fome periods of 5 years it was as high as 171 and 167 to 100. In others as low as 118 and 128 to 100. For 5 years ending with 1726, the yearly average of births was 7012; for 5 years tending with 1746, cit was 6927, from which, judging by the births, we might infer, that the population had decreased in this interval of 20 years; but it appears from the average proportion of births and deaths during this period, that it must have confiderably increased, notwithstanding the intervention of some epidemic years. The pro--portion of births to the whole population must therefore have decidedly changed. Another interval of 20 years in the fame tables gives a fimi--lar refult, both with regard to the births and the marriages. The extremes of the proportion of -births to marriages are 34 to 10, and 42 to 10, and the mean about 38 to 10. The 3 years

Suffmilch's Gottliche Ordnung, vol. 1, tables, p. 99.

beginning with 1757 were, as in the other tables, very fatal years.

In the dukedom of Magdeburgh' during 64 years ending with 1756, the average proportion of births to deaths was 123 to 100; in the first 28 years of the period 142 to 100, and in the last 34 years only 112 to 100; during one period of 5 years it was as high as 170 to 100, and in two periods the deaths exceeded the births. Slight epidemics appear to be interfperfed rather thickly throughout the table. In the two instances where three or four occur in fuccessive years, and diminish the population, they are followed by an increase of marriages and births. The extremes of the proportions of births to marriages are 42 to 10, and 34 to 10, and the mean of the 64 years 39 to 10. On this table Suffmilch remarks, that, though the average number of deaths shows an increased population of one third from 1715 or 1720, 3et the births and marriages would prove it to be flationary, or even declining. In drawing this conclusion however, he adds the three epidemie years ending with 1759, during which both the marriages and births feem to have diminished.

^{*} Suffmilch, vol. i, tables, p. 103.

In the principality of Halberstadt," the average proportion of births to deaths for 68 years, ending with 1756, was 124 to 100; but in some periods of 5 years it was as high as 160 to 100, and in others as low as 110 to 100. The increase in the whole 68 years was considerable, and yet for 5 years ending with 1723, the average number of births was 2818, and for 4 years ending with 1750, 2628, from which it would appear, that the population in 27 years had confiderably diminished. A fimilar appearance occurs with regard to the marriages, during a period of '32 years. In the 5 years ending with 1718, they were 727; in the 5 years ending with 1750, 689. During both these periods the proportion of deaths would have shown a confiderable increase. Epidemics seem to have occurred frequently, and in almost all the inftances in which they were fuch as for the deaths to exceed the births, they were immediately fucceeded by a more than usual proportion of marriages, and in a few years by an increased proportion of births. The greatest number of marriages in the whole table occurs in the year 1751, after an epidemic in the year 1750, in

[.] Suffmilch, vol. i. Tables, p, 108.

which the deaths had exceeded the births above one third, and the four or five following years contain the largest proportion of births. The extremes of the proportions of births to marriages are 42 to 10, and 34 to 10, the mean of the 68 years 38 to 10.

The remaining tables contain similar results, hut these will be sufficient to show the variations, which, are continually occurring in the proportions of the births and marriages as well as of the deaths, to the whole population.

It will be observed, that the least variable of the proportions is that which the births and marriages bear to each other; and the obvious reason is, that this proportion is principally influenced by the prolifickness of marriages, which will not of course be subject to great changes. We can hardly indeed suppose, that the prolifickness of marriages should vary so much as the different proportions of births to marriages in the tables. Nor is it necessary that it should, as another cause will contribute to produce the same effect. The births which are contemporary with the marriages of any particular year belong principally to marriages which had taken place some years before; and therefore, if for sour or sive years a large

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proportion of marriages were to take place, and then accidentally for one or two years a small proportion, the effect would be a large proportion of births to marriages in the registers during thefe one or two years; and on the contrary, if for four or five years few marriages comparatively were to take place, and then for one or two years a great number, the effect would be a.fmall proportion of births to marriages in the registers. This was strikingly illustrated in the table for Pruffia and Lithuania, and would be confirmed by an inspection of all the other tables collected by Suffmilch; in which it appears, that the extreme proportions of births to marriages are generally more affected by the number of marriages than the number of births, and consequently arise more from the variations in the disposition or encouragement to matrimony, than from the variations in the prolifickness of marriages.

The common epidemical years, that are interfperfed throughout these tables, will not of course have the same effects on the marriages and births, as the great plague in the table for Prussia; but in proportion to their magnitude, their operation will in general be sound to be similar. 554 Effetts of Epidemics on Registers, &c. Book ii. instead of five to a cottage, there might be seven, and this, added to the necessity of worse living, would evidently have a most untavourable effect on the health of the common people.

CHAP, XI.

General deductions from the preceding view of Society.

THAT the checks which have been mentioned are the immediate causes of the slow increase of population, and that these checks result principally from an infufficiency of fublishence, will be evident from the comparatively rapid increase, which has invariably taken place, whenever, by some sudden enlargement in the means of fubfiftence, these cheeks have been in any confiderable degree removed.

It has been univerfally remarked, that all new colonies fettled in healthy countries, where room and food were abundant, have conflantly made a rapid progress in population. Many of the colonies from ancient Greece, in the course of one or two centuries, appear to have rivalled, and even furpassed, their mother cities. Syraeuse and Agrigentum in Sicily; Tarentum and Locri in Italy; Ephefus and Miletus in Leffer Asia; were, by all accounts, at least equal to any of the cities of ancient Greece. All thefe

these colonies had established themselves in countries inhabited by favage and barbarous nations, which eafily gave place to the new fettlers, who had of courfe plenty of good land. It is calculated, that the Ifraclites, though they increased very flowly, while they were wandering in the land of Canaan, on fettling in a fertile diffrict of Egypt doubled their numbers every fifteen years during the whole period of their flay." But not to dwell on remote instances, the European settlements in America bear ample testimony to the truth of a remark, that has never I believe been doubted. Plenty of rich land to be had for little or nothing is fo powerful a cause of population, as generally to overcome all obffacles.

No fettlements could cafily have been worse managed than those of Spain in Mexico, Peru, and Quito. The tyranny, superfittion, and vices of the mother country were introduced in ample quantities among her children. Exorbitant taxes were exacted by the crown; the most arbitrary restrictions were imposed on their trade; and the governors were not behind hand in rapacity and extortion for themselves as well as their

² Short's New Observ. on Bills of Mortality, p. 259, 8vo.

master. Yet under all these difficulties, the colonies made a quick progress in population. The city of Quito, which was but a hamlet of Indians, is represented by Ulloa as containing fifty or fixty thousand inhabitants above fifty years ago. Lima, which was founded fince the conquest, is mentioned by the same author as equally or more populous, before the fatal earthquake in 1746. Mexico is said to contain a hundred thousand inhabitants, which, not-withstanding the exaggerations of the Spanish inviters, is supposed to be sive times greater than what it contained in the time of Montezuma.

In the Portuguese colony of Brazil, governed with almost equal tyranny, there were supposed to be above thirty years ago six hundred thousand inhabitants of European extraction.

The Dutch and French colonies, though under the government of exclusive companies of merchants, full persisted in thriving under every disadvantage.

But the English North American colonies, now the powerful people of the United States of

^{*}Voy. d'Ulloa, tom, t. liv. v, ch. v, p. 229, 4to. 1752.

b Smith's Wealth of Nations, vol. n, b. vi, ch. vin, p. 3'3

c Id. p. 365.

d Id. p. 368, 369.

Amer. C.

America, far outstripped all the others, in the progrefs of their population. To the quantity of rich land which they possessed in common with the Spanish and Portuguese colonies, they added a greater degree of liberty and equality. Though not without some restrictions on their foreign commerce, they were allowed the liberty of managing their own internal affairs. The political inflitutions which prevailed were favourable to the alienation and division of property. Lands which were not cultivated by the proprietor within a limited time were declared grantable to any other person. In Pennsylvania, there was no right of primogeniture; and in the provinces of New England, the eldest fon had only a double share. There were no tithes in any of the States, and fearcely any taxes. And on account of the extreme cheapness of good land, a capital could not be more advantageoufly employed than in agriculture, which, at the fame time that it affords the greatest quantity of healthy work, supplies the most valuable produce to the fociety.

The confequence of these favourable circumstances united was a rapidity of increase almost without parallel in history. Throughout all the northern provinces the population was sound

to double itself in 25 years. The original number of persons, which had settled in the four provinces of New England in 1643, was 21,200. Afterwards it was calculated, that more left them than went to them. In the year 1760 they were increased to half a million. They had therefore, all along, doubled their number in 25 years. In New Jerfey, the period of doubling appeared to be 22 years, and in Rhode Island still less. In the back settlements, where the inhabitants applied themselves solely to agriculture, and luxury was not known, they were supposed to double their number in fifteen years. Along the feacoast, which would naturally be first inhabited, the period of doubling was about 35 years, and in fome of the maritime towns the population was absolutely at a stand." From the

^{*}Price's Observ. on Revers. Paym. vol. i, p. 282, 283, and vol. ii, p. 260. I have lately had an opportunity of seeing some extracts from the sermon of Dr. Styles, from which Dr. Price hastaken these facts. Speaking of Rhode Illand, Dr. Styles fays, that though the period of doubling for the whole colony is 25 years, yet that it is different'in different parts, and within land is 20 and 15 years. The population of the sipe towns of Gloucester, Situate, Coventry, Westgreenwich, and Exter, was 5033. A. D 1748, and 6986, A. D. 1755; which implies a period of doubling of 15 years only. He intentions

the late-census made in America it appears, that, taking all the States together, they have still continued to double their numbers every 25 years; and as the whole population is now so great as not to be materially affected by the emigrations from Europe, and as it is known, that in some of the towns and districts near the

afterwards, that the county of Kent doubles in 20 years; and the county of Providence in 18 years.

I have also lately seen a paper of facts and calculations respecting the population of the United States, which makes the period of doubling for the whole of the States, fince their first settlement, only 20 years. I know not of what authority this paper is: but far as it goes upon public facts and enumerations I should think, that it must be to be depended on. One per riod is very firiking. From a return to Congress in 1782. the population appeared to be 2,389,300, and in the cenfus of 1700, 4,000,000; increase in 9 years, 1,610,700; from which deduct ten thousand per annum for European settlers, which will be 90,000; and allow for their increase at 5 per cent for 41 years, which will be 20,250: the remaining increase during those o years, from procreation only, will be 1,500,450 which is very nearly 7 per cent; and confequently the period of doubling at this rate would be less than 16 years.

If this calculation for the whole population of the States be in any degree mean one routh, it cannot be abunded, that in particular difficits the period of doubling from procreation only has often been lefs than 15 years. The period immediately fucceeding the war was likely to be a period of very rapid increase.

fcacoaft, the progress of population has been comparatedly flow; it is evident, that, in the interior of the country in general, the period of doubling from procreation only must have been considerably less than 25 years.

The population of the United States of América, according to the late cenfus, is 5,172,312. We have no reason to believe, that Great Britain is less populous at present, for the emigration of the small parent stock which produced these numbers. On the contrary, a certain degree of emigration is known to be favourable to the population of the mother country. It has been particularly remarked, that the two Spanish provinces, from which the greatest number of people emigrated to America, became in confequence more populous.

Whatever was the original number of British emigrants which increased so fast in North America; let us ask, Why does not an equal number produce an equal increase in the same time in Great Britain? The obvious reason to

10L. I. 00 - be

One finall State is mentioned as being omitted in the centus; and I understand that the population is generally confidered at above this number. It is faid to approach towards 6,000,000. But such ague opinions cannot of course be much relied on.

General deductions from the 569 be affigned is the want of food; and that this

want is the most efficient cause of the three immediate checks to population, which have been

Book ii.

thuania.

observed to prevail in all societies, is evident, from the rapidity with which even old states recover the defolations of war, pefulcuce, famine, and the convulsions of nature. They are then for a fhort time placed a little in the fituation of new colonies, and the effect is always anfwerable to what might be expected. If the industry of the inhabitants be not destroyed, fubfiftence will foon increase beyond the wants of the reduced numbers; and the invariable confequence will be, that population, which before perhaps was nearly stationary, will begin immediately to increase, and will continue its progress till the former population is recovered. The fertile province of Flanders, which has been fo often the feat of the most destructive wars, after a refpite of a few years, has always appeared as rich and as populous as ever. The undiminished population of France, which has before been noticed, is an instance very strongly in point. The tables of Suffmilch afford continual proofs of a very rapid increase after great mortalities; and the table for Pruffia and Liby the periodical, though irregular, returns of plagues and fickly feafons. Dr. Short, in his curious refearches into bills of mortality, often uses the expression of "terrible correctives of the "redundance of mankind;" and in a table of all the plagues, pestilences, and famines, of which he could collect accounts, shows the containing and universality of their operation.

The epidemical years in his table, or the years in which the plague or fome great and wafting epidemic prevailed, for fmaller fickly feafons, feem not to be included, are 431, of which 32 were before the Christian æra. If we divide therefore the years of the prefent æra by 399, it will appear, that the periodical returns of fuch epidemics, to some country that we are acquainted with, have been on an average only at the interval of about 4½ years.

Of the 254 great famines and dearths enumerated in the table, 15 were before the Christian æra, beginning with that which occurred in Palestine, in the time of Abraham. If subtracting these 15 we divide the years of the prefent æra by the remainder, it will appear, that

New obsery. on Bills of Mortality, p. 96.

b Hist of Air, Seafons, &ce. vol. it, p. 366.

^{*} Id. vol. u, p. 202. d Id. vol. ii, p. 206.

the average interval between the visits of this dreadful scourge has been only about 7½ years.

How far these " terrible correctives to the " redundance of mankind" have been occafioned by the too rapid increase of population, is a point which it would be very difficult to determine with any degree of precision. The causes of most of our diseases appear to us to be fo mysterious, and probably are really so various, that it would be raffiness to lay too much stress on any fingle one; but it will not perhaps be too much to fay, that among these causes we ought certainly to rank crowded boufes, and infufficient or unwholefome food, which are the natural confequences of an increase of population faster than the accommodations of a coun-- try with respect to habitations and food will allow.

Almost all the listories of epidemics, which we have, tend to confirm this supposition, by describing them in general as making their principal ravages among the lower classes of people. In Dr. Short's tables this circumstance is frequently mentioned; and it surther appears, that a very considerable proportion of the epidemic years either followed or were accompanied by feasons

[&]quot; Huft. of Air, Seafons, &c. vol. 11, p. 205. et feq.

of dearth and bad food. In other places he also mentions great plagues as diminishing particularly the numbers of the lower or service for prople, and in speaking of different diseates he observes, that those which are occasioned by bad and unwholesome food generally laft the longest.

We know from conftant experience, that fevers are generated in our jails, our manufactories, our crowded workhouses, and in the narrow and elose streets of our large towns, all which situations appear to be similar in their effects to squalid poverty: and we cannot doubt, that causes of this kind, aggravated in degree, contributed to the production and prevalence of those great and wasting plagues formerly so common in Europe, but which now, from the mitigation of these causes, are every where considerably absted, and in many places appear to be completely extirpated. *

Of the other great scourge of mankind, famine, it may be observed, that it is not in the nature of things, that the increase of population should absolutely produce one. This increase, though rapid, is necessarily gradual; and as the

^{*} Hift, of Air, Seafon», &cc. vol 11, p. 206, et f.q and 336,

b New Observ. p. 125.

c Id p. 108.

human frame cannot be supported, even for a very fhort time without food, it is evident, that no more human beings can grow up than there, is provision to maintain. But though the principle of population cannot absolutely produce a famine, it prepares the way for one in the most complete manner; and by obliging all the lower classes of people to subsist nearly on the smallest quantity of food that will support life, turns' even a flight deficiency from the failure of the feafons into a fevere dearth; and may be fairly faid therefore, to be one of the principal causes of famine. Among the figns of an approaching dearth. Dr. Short mentions one or more years of luxuriant crops together; and this observation is probably just, as we know, that the general effect of years of cheapness and abundance is to dispose a greater number of persons to marry, and under fuch circumstances the return to a year merely of an average crop might produce a scarcity.

The small pox, which at present may be considered as the most prevalent and satal epidemic in Europe, is of all others, perhaps, the most difficult to account for, though the periods

^{*} Hift of Air, Sessons, &c. vol 11, p. 367.

of its returns are in many places regular." Dr. Short observes, that from the lustories of this disorder it scems to have very little dependence upon the past or present constitution of the weather or feafons, and that it appears epidemically at all times and in all flates of the air, though not fo frequently in a hard frost We know of no instances, I believe, of its being clearly generated under any circumstances of fituation. I do not mean therefore to infinuate that poverty and crowded houses ever absolutely produced it, but I may be allowed to remark, that in those places where its returns are regular, and its ravages among children, particularly among those of the lower class, are considerable, it necessarily follows, that these circumstances, in a greater degree than usual, must always precede and recompany its appearances, that is, from the time of its last visit, the average number of children will be increasing the prople will in confequence, be growing poorer, and the boufes will be more crowded till mother v fit removes this superabundant population

In all these cases, how little force force we may be disposed to attribute to the effects of the army place of population in the actual pro-

mand for labour. fo far meliorate the condition' of the labourer, as greatly to encourage marriage, the custom of early marriages is generally continucd, till the population has gone beyond the increased produce, and fickly seasons appear to be the natural and necessary confequence. The continental registers exhibit many instances of rapid increase, interrupted in this manner by mortal difeases, and the inference feems to be, that those countries where subsistence is increaseing fufficiently to encourage population, but not to answer all its demands, will be more subject to periodical epidemics, than those where the inercase of population is more nearly accommodated to the average produce.

The converse of this will of course be true. In those countries which are subject to periodical sicknesses, the increase of population, or the excess of births above the deaths will be greater in the intervals of these periods than is usual in countries not so much subject to these diseases. If Turkey and Egypt have been nearly stationary in their average population for the last century, in the intervals of their periodical plagues, the births must have exceeded the deaths in a much greater proportion than in such countries as France and England.

It is for these reasons, that no estimates of future population or depopulation, formed from any existing rate of increase or decrease, can be depended upon. Sir William Petty calculated. that in the year 1800 the city of London would contain 5,350,000 inhabitants; instead of which it does not now contain a fifth part of that number. And Mr. Eton has lately prophefied the extinction of the population of the Turkish empire in another century; b an event which will as certainly fail of taking place. If America were to continue increasing at the same rate as at prefent, for the next 150 years, her population would exceed the population of China; but, though prophecies are dangerous, I will venture to fay, that fuch an increase will not take place in that time, though it may perhaps in five or fix hundred years,

Europe was without doubt formerly more fubject to plagues and wasting epidemies than at present, and this will account, in great measure, for the greater proportion of births to deaths in former times, mentioned by many authors; as it has always been a common practice to estimate these proportions from too short

Political Anthmetic, p. 17.

Survey of the Turkish Empire, c. vn, p. 281.

periods, and generally to reject the years of plague as accidental.

The highest average proportion of births to deaths in England may be confidered as about 12 to 10, or 120 to 100. The proportion in France for ten years, ending in 1780, was about 115 to 100. Though these proportions have undoubtedly varied at different periods during the last ' century, yet we have reason to think, that they have not varied in any very confiderable degree; and it will appear therefore, that the population of France and England has accommodated itfelf more nearly to the average produce of each country than many other states. The operation. of the preventive check, wars, the filent though certain destruction of life in large towns and manufactorics, and the close habitations and infufficient food of many of the poor, prevent population from outrunning the means of fubliftence; and if I may use the expression, which certainly at first appears firange, fuperfede the necessity of great and ravaging epidemics to defiroy what is redundant. If a wasting plague were to fweep off two millions in England, and fix millions in France, it cannot be doubted, that,

Necker de l'Admin.firation des Finances, t. m. e, c. is, p. 255.

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^{*} Necker de l'Administration des Finances, tom. 1, c. 1x, p. 255.

after the inhabitants had recovered from the dreadful shock, the proportion of births to deaths would rife much above the usual average in either country during the last century.*

In New Jerfey the proportion of births to deaths, on an average of 7 years, ending 1743, was 300 to 100. In France and England the highest average proportion cannot be reckoned at more than 120 to 100. Great and aftonishing as this difference is, we ought not to be fo wonder-firuck at it, as to attribute it to the miraculous interpolition of Heaven. The causes of it are not remote, latent, and misterious, but near us, round about us, and open to the investigation of every inquiring mind. It accords with the most liberal spirit of philosophy? to believe, that no stone can fall or plant rife! without the immediate agency of divine power. But we know from experience, that thefe operations of what we call nature have been conducted almost invariably according to fixed laws. And fince the world began, the causes of population and depopulation have been probably

[&]quot;This remark has been, to a certain degree, verified of late of in France, by the increase of births which has taken place fines the revolution.

as conftant as any of the laws of nature with which we are acquainted.

The paffion between the fexes has appeared in every age to be fo nearly the fame, that it may always be confidered, in algebraic language, as a given quantity. The great law of necessity, which prevents population from increating in any country beyond the food which it can either produce or accquire, is a law fo open to our view, fo obvious and evident to our understandings, that we cannot for a moment doubt it. The different modes, which nature takes to repress a redundant population, do not appear indeed to us so certain and regular; but though we cannot always predict the mode, we may with certainty predict the fact. If the proportion of the births to the deaths for a few years indicates an increase of numbers much beyond the proportional mercafed or acquired food of the country, we may be perfectly certain, that, unless an emigration take place, the deaths will . fhortly exceed the births, and that the increase that had been observed for a few years cannot be the real average increase of the population of the country. If there were no other depopulating causes, and if the preventive cheek did

not operate very strongly, every country would without doubt be fubject to periodical plagues and famines.

The only true criterion of a real and permanent increase in the population of any country is the increase of the means of subsistence. But even this criterion is subject to some slight variations, which however are completely open to our observation. In some countries population feems to have been forced; that is, the people have been habituated by degrees to live almost upon the smallest possible quantity of food. There must have been periods in such countries, when population increased permanently without an increase in the means of sublistence. China. India, and the countries possessed by the Bedoween Arabs, as we have feen in the former part of this work, appear to answer to this deseription. The average produce of these countries feems to he but barely fufficient to support the lives of the inhabitants, and of course any deficiency from the badness of the seasons must be fatal. Nations in this state must necessarily be subject to famines.

In America, where the reward of labour is at prefent fo liberal, the lower classes might retrench very confiderably in a year of fcarcity, without

without materially diffressing themselves. A samine therefore, seems to be almost impossible. It may be expected, that in the progress of the population of America the labourers will

in time be much less liberally rewarded. The numbers will in this case permanently increase, without a proportional increase in the means of subfishence.

'In the different countries of Europe there

must be some variations in the proportion of the number of inhabitants and the quantity of sood consumed, arising from the different habits of living, which prevail in each state. The labourers of the south of England are so accustomed to cat fine wheaten bread, that they will suffer themselves to be half starved, before they will submit to live his the Scotch peasants,

They might perhaps, in time, by the constant operation of the hard law of necessity, he reduced to hie even like the lower classes of the Chinese, and the country would then with the same quantity of food support a greater population. But to effect this must always be a difficult, and every friend to humanity will hope, an abortive attempt.

I have mentioned fome cases, where population may permanently increase, without a proportional But it is evident, that the variation in different states between the food and the numbers supported by it is restricted to a limit, beyond which it cannot pass. In every country the po-

pulation of which is not absolutely decreasing, the food must be necessarily sufficient to support and to continue the race of labourers. Other circumstances being the same it may be affirmed, that countries are populous accord-. ing to the quantity of human food which they produce, or can acquire; and happy, according to the liberality with which this food is divided, or the quantity which a day's labour will purchase. Corn countries are more populous than pasture countries; and rice countries more populous than corn countries. But their happiness does not depend either upon their being thinly or fully inhabited, upon their poterty or their riches, their youth or their age; but on the proportion which the population and the food bear to each other. This proportion is generally the most favourable in new colonies, where the knowledge and indulary of an old flate operate on the fertile unappropriated land of a new one. In other cases the youth or the age of a state is not, in this respect, of great 'importance. P P TOL. I.

importance. It is probable that the food of Great Britain is divided in more liberal fhares to her inhabitants at the present period, than it was two thousand, three thousand, or sour thousand years ago. And it has appeared, that the poor and thinly-inhabited tracks of the Scotch Highlands are more diffressed by a redundant population than the most populous parts of Europe.

If a country were never to be overrun by a people more advanced in arts, but left to its own natural progress in civilization; from the time that, its produce might be considered as a unit, to the time that it might be considered as a million, during the lapse of many thousand years; there would not be a single period when the mass of the people could be said to be free from distress, either directly or indirectly, for want of food. In every state in Europe, since we have first had accounts of it, millions and millions of human existencies have been represent from this simple cause, though perhaps in some of these seem shown.

Must it not then be acknowledged by an attentive examiner of the histories of mankind, that, in every age and in every state in which man has existed or does now exist, The increase of population is necessarily limited by the means of sublistence:

Population invariably increases when the means of subsistence increase, unless prevented by powerful and obvious checks:

These checks, and the checks which keep the population down to the level of the means of subsistence, are moral restraint, vice, and misery?

In comparing the state of society which has been considered in this second book with that which formed the subject of the first, I think it appears, that in modern Europe the positive checks to population prevail less, and the preventive checks more than in past times, and in the more uncivilized parts of the world.

War, the predominant check to the population of farage nations, has certainly abated, even including the late unhappy revolutionary contefts; and fince the prevalence of a greater degree of perional cleanlines, of better modes of clearing and building towns, and of a more equable distribution of the products of the foil from improving knowledge in political economy, plagues, violent, difeases, and famines, have been certainly mitigated, and have become less frequent.

With

With regard to the preventive check to pulation, though it must be acknowledged, that branch of it which comes under the hof moral restraint does not at present premuch among the male part of society; yeam strongly disposed to believe, that it prevented in those states which were first of sidered; and it can searcely be doubted, that modern Europe a much larger proportion women pass a considerable part of their lives the exercise of this virtue, than in past tire

and among uncuvilized nations. But howe this may be, if we confider only the gene term which implies principally an infrequer of the marriage union from the fear of a fami without reference to confequences, it may confidered in this light as the most powerful the checks, which in modern Europe keep do the population to the level of the means of su

"The reader will recollect the confined lenfe in whic

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